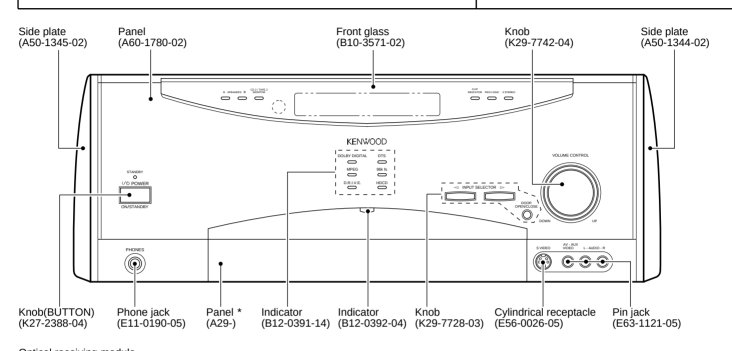
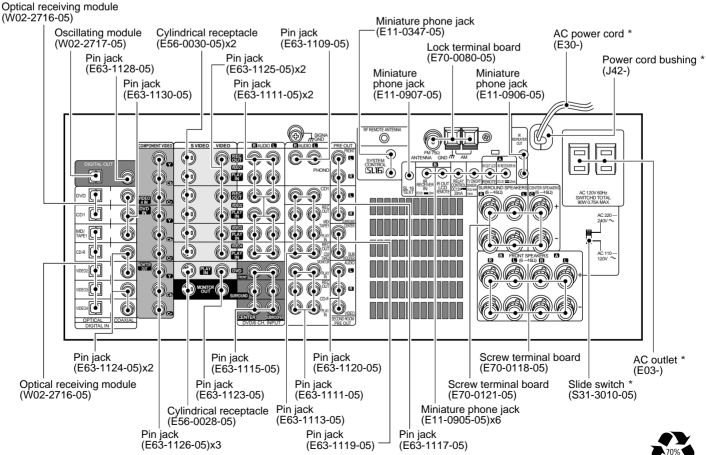
AUDIO VIDEO SURROUND RECEIVER

# KRF-V7773D/V7773D-B KRF-V9993D SERVICE MANUAL

# KENWOOD

© 2000-4/B51-5616-00 (K/K) 2135





Illust is KRF-V9993D.

<sup>\*</sup> Refer to parts list on page 63.

#### **CONTENTS / ACCESSORIES / CAUTIONS**

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#### **Accessories**

Remote control unit (A70-1313-05): RC-R0912 (A70-1344-05): RC-R0910



Battery cover(A09-1166-08)

Remote control unit (PowerTouch)

(A70-1350-05): RC-R1011 (A70-1351-05): RC-R1010



Battery cover(A09-1177-08) Pen(W01-0976-08) **Batteries** 



AM Loop Antenna (T90-0852-05)



FM Antenna (T90-0855-05)



AC plug adaptor ..... (1) (E03-0115-05)



Use to adapt the plug on the power cord to the shape of the wall outlet. (Accessory only for regions where use is necessary.)

#### **Cautions**





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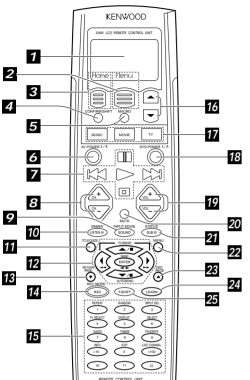
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#### Remote control

#### What's on Remot Control unit?

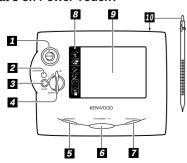


- 1. LCD indicators
- 2. LCD function key 2
- 3. LCD function key 1
- 4. CONFIRM/SHIFT key
- 5 MACRO key
- 6. AV.POWER key (AV device Power key)
- 7. AV device control kevs
  - ➤ : Play
  - |**◄◄** . ▶▶| : Skip
  - II : Pause
  - : Stop
- 8. CH.(+/-)key (AV device control keys)
- 9. SOUND (INPUT MODE) key
- 10. LISTEN M.(DIMMER) key
- 11. TITLE/GUIDE key (AV device control key)
- 12. ▲Cursor up (II PAUSE)kev
- Cursor down (AUTO/MONO, STOP) key left,right (TUNING)keys
  ENTER (BAND)(Play)key
- 13. RETURN/PAGE key (AV device control key)
- 14. REC (Recording)(REC MODE) key5
- 15. Numeric keys (AV device control keys)
- 16. LCD cursor up/down keys
- 17. Input selector keys
- MUSIC: Audio device selector key MOVIE: Video device selector key TV: TV/video monitor selector key
- 18. SYS.POWER (Receiver power)key
- 18. SYS.POWER ( 19. VOL.(+/-)keys
- 20. MUTE key
- 21. SUB W.(STATUS)kev
- 22. MENU key (AV device control keys)
- 23. OSD/PAGE ▲ key (AV device control key)
- 24. LEARN key
- 25. F.SHIFT (Backlight)key

#### How to operate the F.SHIFT key:

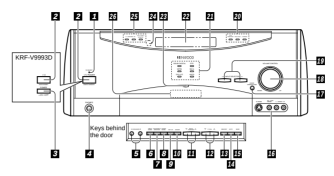
In addition to the functions marked on the remote control keys, those marked in blue characters above the keys can be used. To use these functions, press the F.SHIFT key then press the desired key within 8 seconds. (Example) To use the REPEAT function, press the F.SHIFT key then press key 1 (REPEAT).

#### What's on Power Touch?



- Joystick
- 2. Confirm button
- 3. Mute button
- 4. Volume up/down button
- 5. Contrast button
- 6. On/Standby button
- 7. Backlight button
- 8. Quick Access menu
- 9. Touch screen display
- 10. Stylus (stored on top edge)

#### What's on the Front Panel of Your Kenwood Audio-Video Receiver?



- 1. STANDBY indicator light
- POWER ON/STANDBY key (VR-4900/VR-4700)
- ON STANDBY key (KRF-V9993D)
- 3. POWER ON / OFF switch (KRF-V9993D)
- 4. PHONES jack

- SPEAKERS A/B key
   INPUT MODE key
- 7. CD 2/TAPE 2 MONITOR key
- 8. LISTEN MODE key
- 9. SET UP key
- 10. SOUND key

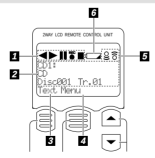
- 11. MULTI CONTROL (Up/Down) keys
- 12. P. CALL (Up/Down) keys
- 13. MEMORY key
- 14. AUTO key
- 15. BAND key
- 16. AV-AUX input jacks
- 17. DOOR OPEN/CLOSE key
- 18. VOLUME CONTROL knob
- INPUT SELECTOR keys
   Indicators
  - CLIP INDICATOR
  - PRO LOGIC
- 3 STEREO 21. Indicators
- DTS / 96 k fs / HDCD DOLBY DIGITAL / MPEG
- D. R. I. V. E. 22. DISPLAY
- 23. 2-way communication indicator
- 24. Infrared remote sensor
- 25. Indicators
- SPEAKER A/B
- CD 2/TAPE 2 MONITOR
- 26. Infrared remote transmitter

Keys 5 to 15 are located behind the door

#### Standby mode

While the standby indicator of the unit is lit, a small amount of current is flowing into the unit's internal circuitry to back up the memory. This condition is referred to as the standby mode of the unit. While the unit is in the standby mode, it can be turned ON from the remote control unit.

#### LCD Indicators



- 1. Playback/recording mode indicators
- ◆Play indicator/ :Pause indicator/ :Record indicator/
- :Stop indicator
- 2. Character display
- Shows various information such as the input device name and track number.
- 3. Current function of LCD function key 1
- 4. Current function of LCD function key 2
- 5. Communication indicators
- Sending. 6:Receiving.
- 6.Battery indicator
- " appears when the batteries are nearly exhausted. In this case, replace all of the four batteries together.

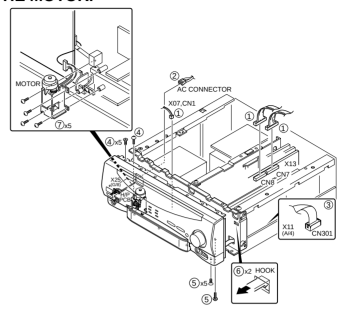
#### To switch the menu:

The menu can be switched over or selected while LCD function key 1 and/or 2 are displayed. (Examples:Home.Back.Menu.Enter.etc.)

# **DISASSEMBLY FOR REPAIR**

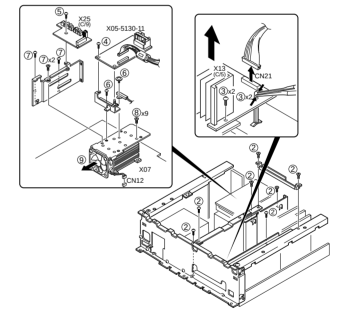
#### HOW TO REMOVE THE FRONT PANEL AND THE MOTOR.

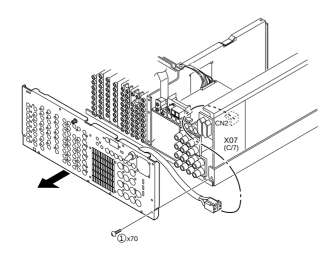
- 1. Take out the connectors (①) {X07,CN1/X13(CN7,CN8)} and the AC connetor(②).
- 2. Take the lead (3) out of CN301 on X11(A/4) PCB.
- 3. Take out the screws (4) and (5).
- 4. The front panel can be separated by removing 2 hooks (6) on the sub panel.
- 5. To separate the motor from the front panel, remove the screws (⑦).

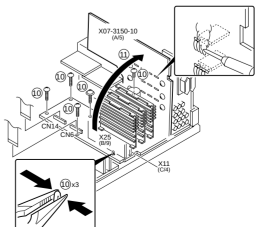


#### HOW TO REPLACE THE POWER TRANSISTOR.

- 1. The rear panel can be separated by removing screws (①) on the rear panel.
- 2. Take the AC connector out of CN2 on the X07(C/7).
- 3. To separate the chassis from bottom chassis, remove the screws (②).
- 4. Remove CN21 and screws (3) on X13(C/5).
- 5. Remove screws (4 to 7).
- 6. The fan motor can be separated by removing screws (®) and the connector (CN12) on X07 PCB.
- 7. Take the PCB {X25(B/9), X11(C/4)} out of X07.
- 8. To separate the main PCB (X07) from the bottom chassis, remove screws (⑩).
- 9. Set up the PCB as figure (11).
- 10. Replace the defective transistors.







## **CIRCUIT DESCRIPTION**

#### 1. Initialization

#### 1-1 The Initial Setting

• Insert the power cord to AC wall outlet by pressing the "POWER" kev.

: Data Front In

1-2 The Initial Condition

• Remote Control Sensor

• Power On/Off : Off : -66dB • Volume Level • Audio Input Selector : TUNER Video Signal Input Selector : VIDEO1

 Speaker A : On Speaker B : Off

: Off(TAPE MODE) • CD2/TAPE2 MONITOR

• Tone : Off Loudness : Off

 Display Mode : DEVICE+DGTL/ANLG

• Digital Rec Mode : Off • Dimmer : Dimmer 1

• Input Mode : DGTL/ANLG-AUTO

• Digital Rec Mode : Off

• HDCD/DRIVE : HDCD/DRIVE AUTO

 Surround Mode : Stereo • Room Size : Medium • Wall Type : Medium

• Effect Level : 3 • Midnight Mode : Off

 Distance : FL/FR :10ft

:10ft : C : RS/LS : 5ft : SW :10ft

• Front Speaker : Large Center Speaker : Normal Surround Speaker : Normal Subwoofer : On SW Re-Mix : OFF • Input Level : 0dB • Each Speaker Level : 0dB • Tone Bass : 0 • Tone Treble : 0

• Tuning Mode : Auto

 Preset Memory : Test frequency

 Last Band : FM

• FM Last Frequency : 87.5MHz (OTHER THAN)

: 76.0MHz (J)

 AM Last Frequency : 531kHz (CH.SP 9kHz)

: 530kHz (CH.SP 10kHz)

• Last P.ch : [--ch]

#### 2. Destination List of Tuner

2001	40011		OI TUITEI							0 : Pull down,	1:Pull up	
			RECEIVING	CHANNEL					DIODE SW(X13) ※1			
SET TYPE	TYPE	BAND	FREQUENCY RANGE	SPACE	IF	PLL		DSW3 (R282,R285)	DSW2 (R292,R279)	DSW1 (R296,R284)	DSW0 (R297,R288)	
K, P, R	K1	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz		0	0	0	0	
., .,	1700	AM	530kHz-1700kHz	10kHz	+450kHz	10kHz		Ů	Ŭ	Ŭ	ŭ	
Y, M, I,	K2	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz		0	0	1	1	
C, V	1610	AM	530kHz-1610kHz	10kHz	+450kHz	10kHz		-	-			
Υ	K3 1610	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz		0	0	1	0	
•	RBDS	AM	530kHz-1610kHz	10kHz	+450kHz	10kHz		0	U	'	U	
K D	K4	FM	87.5MHz-108.0MHz	100kHz	+10.7MHz	25kHz				4		
K, P	1700 RBDS	AM	530kHz-1700kHz	10kHz	+450kHz	10kHz		1	0	1	0	
Y, M, I, C, V,	E1	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz		0		0		
E, X, H	EI	AM	531kHz-1602kHz	9kHz	+450kHz	9kHz		0	0	0	1	
	E2	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz		0	1	0	0	
Т	LW	MW	531kHz-1602kHz	9kHz	+450kHz	9kHz						
		LW	153kHz-279kHz	9kHz	+450kHz	9kHz						
E, T	E3	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz		0	1	0	1	
<u> </u>	RDS	AM	531kHz-1602kHz	9kHz	+450kHz	9kHz		_				
	E4	FM	87.5MHz-108.0MHz	50kHz	+10.7MHz	25kHz			1	1	0	
Т	LW	MW	531kHz-1602kHz	9kHz	+450kHz	9kHz		0				
	RDS	LW	153kHz-279kHz	9kHz	+450kHz	9kHz						
	Q1	FM L	65.0MHz-74.0MHz	10kHz	+10.7MHz	5kHz				0 1	1	
Q	RDS	FM H	87.5MHz-108.0MHz	50kHz	+10.7MHz	5kHz		1	0			
		AM	531kHz-1602kHz	9kHz	+450kHz	9kHz						
		FM L	65.0MHz-74.0MHz	10kHz	+10.7MHz	5kHz						
Q	Q2	FM H	87.5MHz-108.0MHz	50kHz	+10.7MHz	5kHz		1	1	0	0	
	RDS	MW	531kHz-1602kHz	9kHz	+450kHz	9kHz				0	0	
		LW	153kHz-279kHz	9kHz	+450kHz	9kHz						
Y, M, I,			K2/E1 are switched by DSW1.									
C, V	М		(DSW1 = 1:K2type, 0: E1type)					0	0	Х	1	
Υ	Y RBDS		K3/E1 are switched (DSW0 = 0:K3		rpe)		Х	0	0	1	Х	

#### **CIRCUIT DESCRIPTION**

#### 3. Test Mode

#### 3-1 Entering the Test Mode

· While pressing the "INPUT SELECTOR DOWN" key, plug the power cord into AC wall outlet.

#### 3-2 Cancelling the Test Mode

- · Initialized and cancel the test mode if pulling out the power cord.
- · Not initialized and cancel the test mode if the power switch turns off.

#### 3-3 Contents of the Test Mode

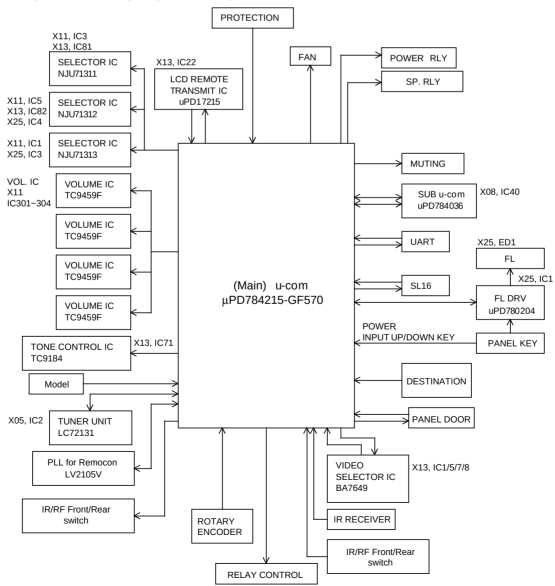
#### 3-3-1 Key Operation

\*The following operation is available when the FL is all lighting up mode only.

KEY	OPERATION	DISPLAY
SOUND Set up the RF frequency to 411.3MHz. RF 417		RF 417.3MHz
LISTEN MODE	Set up the RF frequency to 414.3MHz.	RF 414.3MHz
INPUT MODE	Set up the RF frequency to 411.3MHz.	RF 417.3MHz
SET UP	Indicates Tuner destination on the FL.	EX. TYPE E1→TYPE E2
MEMORY	Changed dimmer off/1/2cyclically.	All FL light on →ALL FL light off
BAND KEY	Indicates the u-com version.	EX. Ver . XXXXXX-X

#### 4. Main Microprocessor: uPD784215-GF570 (X13, IC23)

#### 4-1 Main Microprocessor Periphery Block Diagram



# KRF-V7773D/V7773D-B/V9993D CIRCUIT DESCRIPTION

#### 4-2 Pin Description of Main Microprocessor

	Jescription of Main Mici	·	
Pin No.		1/0	Description
1-8	REM_D0-D7	0	LCD ROMOTE DATA OUT (0-7)
9	VDD	-	+5V POWER SUPPLY
10	VOL_DATA	0	VOLUME IC DATA OUT
11	VOL_CLK	0	VOLUME IC CLOCK
12	VOL_STB	0	VOLUME IC STROBE
13	TONE_STB	0	TONE IC STROBE
14	VOL/TONE/SEL_DATA	0	TONE/SELECTOR IC DATA OUT
15	VOL/TONE/SEL_CLK	0	TONE/SELECTOR IC CLOCK
16-18	SEL_STB1-3	0	SELECTOR IC STROBE1-3
19	MODEL1	ı	DISCRIMINATION SW1 FOR MODEL
20	MODEL2	ı	DISCRIMINATION SW2 FOR MODEL
21	RF_PLL_CE	0	PLL(V2105V)CE FOR RF REMOTE CONTROL
22	VPP TEST	-	CONNECTED TO GND
23	STEREO	1	PLL(LC72131) STEREO
24	SD	1	PLL(LC72131) SD
25	[RF] PLL_CLK	0	PLL(LC72131) CLOCK RF REMOTE CONTROL(V2105V) CLOCK
26	[RF] PLL_DATA	0	PLL(LC72131) DATA RF REMOTE CONTROL PLL(V2105V) DATA
27	PLL DO	ī	PLL(LC72131) DO
28	PLL CE	0	PLL(LC72131) CE
29	T_MUTE	0	TUNER MUTE
30	RELAY_CONT	0	RELAY CONTROL OUTPUT(REFER TO 5. SW CONTROL)
31-33	P MACRO A-C	0	PERFECT MACRO (A-C)
34	TV_SENS	I	TV SIGNAL DETECTION
35	ENC_A	<u> </u>	VOLUME ENCODER INPUT A
		ı	
36	ENC_B		VOLUME ENCODER INPUT B
37	VDD	-	+5V POWER SUPPLY
38	X2	0	12.5MHz OSCILLATOR
39	X1	ı	12.5MHz OSCILLATOR
40	VSS	-	GND
41	XT2	-	UNUSED
42	XT1	-	CONNECTED TO GND
43	RESET	1	MAIN u-COM RESET
44	CE	1	CHIP ENABLE
45	DSW1	1	TUNER DESTINATION SW1
46	DSW2	1	TUNER DESTINATION SW2
47	POWER_KEY_IN	ı	POWER KEY INPUT
48	RDS_CLOCK	- 1	RDS SYNCHRONIZED CLOCK
49	REM1	ı	REMOTE CONTROL SIGNAL INPUT1 (FRONT PANEL)
50	REM2	- 1	REMOTE CONTROL SIGNAL INPUT (IR RECEIVER)
51	AVDD	-	+5V POWER SUPPLY
52	AVREF	-	+5V POWER SUPPLY
53	CLOSE_SENS	- 1	CLOSE SENSOR(PANEL DOOR)
54	OPEN_SENS	- 1	OPEN SENSOR(PANEL DOOR)
55	P_MACRO_IN	- 1	PERFECT MACRO INPUT
56	THERM_SW	- 1	THERMAL SW CHANGEOVER
57	S_LEVEL	- 1	RDS SIGNAL LEVEL INPUT
58	RDS_DATA	- 1	RDS SYNCHRONIZED DATA
59	DSW0	- 1	TUNER DESTINATION SW0
60	INPUT_DOWN_KEY_IN	I	INPUT DOWN KEY INPUT
61	AVSS	-	CONNECTED TO GND
62	S_DATA	I/O	SL16 DATA
63	S BUSY	I/O	SL16 BUSY
64	AVREF	-	+5V POWER SUPPLY
65	TEXT_RX	ı	CD TEXT UART COMMUNICATION DATA IN
	· –	· ·	

		_		
Pin No.	Pin Name	I/O	Description	
66	TEXT_TX	0	CD TEXT UART COMMUNICATION DATA OUT	
67	SUB RESET	0	SUB u-COM RESET PORT	
68	FL_DIN	- 1	FL DRIVER (uPD780204) DATA IN	
69	FL_DOUT	0	FL DRIVER (uPD780204) DATA OUT	
70	FL_CLK	0	FL DRIVER (uPD780204) CLOCK	
71	FL_RST	0	FL DRIVER (uPD780204) RESET	
72	FL_STB	0	FL DRIVER (uPD780204) STROBE	
73	SDT	1	DATA COMMUNICATION BETWEEN MAIN & SUB u-COM	
74	MDT	0	DATA COMMUNICATION BETWEEN MAIN & SUB u-COM	
75	MCK	0	SUB u-COM CLOCK OUTPUT	
76	MREQ	0	COMMUNICATION MASTER REQUEST BETWEEN MAIN & SUB u-COM	
77	SREQ	- 1	COMMUNICATION SLAVE REQUEST BETWEEN MAIN & SUB u-COM	
78	10dB CTL	0	-10dB AMP CHANGEOVER (AMP ON:H)	
79	SW MUTE	0	SPEAKER S/W MUTE	
80	MUTE	0	PREOUT SURROUND MUTE	
81	B_MUTE	0	PREOUT B MUTE(ROOM B)	
82	A_MUTE	0	ROOM A MUTE	
83	DSW3	- 1	TUNER DESTINATION SW3	
84	RELAY CS	0	CENTER/SURROUND SP. RELAY CONTROL	
85	RELAY B	0	SP.B RELAY CONTROL	
86	RELAY A	0	SP.A RELAY CONTROL	
87	RELAY TR	0	TRANSFORMER TAP CHANGEOVER	
88	POWER	0	POWER RELAY CONTROL	
89	FAN H/L	0	FAN MOTOR (H/L) CONTROL	
90	FAN ON/OFF	0	FAN MOTOR (ON/OFF)CONTROL	
91	10W	ı	10W DETECTION PORT	
92	1W	1	1W DETECTION PORT	
93	IR SELECT	0	IR REMOTE CONTROL SENSOR CONTROL	
94	V_PROT	ı	VOLTAGE DETECTION FOR PROTECTION	
95	I PROT	- 1	CURRENT DETECTION FOR PROTECTION	
96	STBY LED	0	STANDBY LED CONTROL	
97	REM RWR	i	LCD REMOTE RWR	
98	REM ENB	i	LCD REMOTE ENABLE	
99	REM REQ	Ö	LCD REMOTE REQUEST	
100	VSS	-	CONNECTED TO GND	

#### 5. Switch Control

#### 5-1 Fan Control (X13, IC23)

	10W(91Pin)	1W(92Pin)	THERM SW(56Pin)	FAN ON/OFF(90Pin)	FAN H/L(89Pin)
FAN STOP	Н	Н	L	0	1
FAN LOW SPEED	Н	L	L	1	1
FAN HI SPEED	L	L	L	1	0
FAN LOW SPEED	Н	Н	Н	1	1
FAIN LOW SPEED	Н	L	Н	1	1
FAN HI SPEED	L	L	Н	1	0

#### 5-2 Door Open/Close Control : FL Driver(X25,IC1)

	DOOR OUT1(42Pin)	DOOR OUT2(41Pin)
OPEN	1	0
CLOSE	0	1
STOP	0	0
BREAK	1	1

#### 5-3 Open Close Sensor (X13,IC23 Main u-COM)

OPEN	CLOSE
SENS(54)	SENS(53)
0	1
1	0
	O

# **CIRCUIT DESCRIPTION**

#### 5-4 Relay Control :X13,IC23(Main u-COM)

o intolay control bit of the control					
	RELAY CONT. (Pin 30)				
PHONO					
TUNER					
CD1	0				
MD/TAPE1					
CD-R					
CD2/TAPE2 MONITOR					
VIDEO1					
VIDEO2					
VIDEO3	1				
VIDEO4					
DVD					
AV AUX					

#### 5-5 IR Remote Control Sensor Control

		Pin7 (X11,IC201)	Pin6 (X11,IC201)	IR_SELECT (Pin 93 of X13 IC23)
WITH RF	RF ON	×	0	0
VERSION	RF OFF	0	×	1
	FRONT	×	0	0
WITHOUT	IR ON			
RF VERSION	FRONT		×	1
	IR OFF			

#### 5-6 P MACRO A,B,C(X13,IC23)

		•	
	P MACRO	P MACRO	P MACRO
	A(Pin31)	B(Pin32)	C(Pin33)
VIDEO1	0	0	0
VIDEO2	0	1	0
VIDEO3	1	0	0
VIDEO4	1	1	0
DVD	0	0	1

	P MACRO IN(55)
SIGNAL(YES)	Н
SIGNAL(NO)	L

	TV SENS(34)
TV POWER ON	Н
TV POWER OFF	L

#### 5-7 A Input Selector

		X25 IC3 ST1 NJU7313						
	L1	L1 L2 L3 L4 L5 L6 L7 L8						L 8
	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8
6ch INPUT	×	×	×	×	×	×	0	0
OCH INFO	×	×	×	×	×	×	0	0
OTHER THAN 6ch INPUT								
	×	×	×	×	×	×	0	0
VIDEO1	×	×	×	×	×	×	0	0
Room A	×	×	×	×	×	×	0	0
VIDEO2	×	×	×	×	×	×	0	0
Room A	×	×	×	×	×	×	0	0
VIDEO3	×	×	×	×	×	×	0	0
Room A	×	×	×	×	×	×	0	0
VIDEO4	×	×	×	×	×	×	0	0
AV AUX	×	×	×	×	×	×	0	0
AV AUX	×	×	×	×	×	×	0	0
Room A	×	×	×	×	×	×	0	0
DVD	×	×	×	×	×	×	0	0
PHONO	0	×	×	×	×	×	0	0
1110140	0	×	×	×	×	×	0	0
Room A	×	0	×	×	×	×	×	0
TAPE1/MD	×	0	×	×	×	×	×	0
Room A	×	×	0	×	×	×	0	0
CD1	×	×	0	×	×	×	0	0
Room A	×	×	×	0	×	×	0	×
CD-R	×	×	×	0	×	×	0	×
Room A	×	×	×	×	0	×	0	0
TUNER	×	×	×	×	0	×	0	0
Room A	×	×	×	×	×	×	0	0
CD2	×	×	×	×	×	×	0	0
DIGITAL REC	×	×	×	×	×	×	_	-
DIGITAL REC	×	×	×	×	×	×	_	_

# X25,IC3 Pin No. Pin No. L1 2 R1 29 L2 3 R2 28 L3 4 R3 27 L4 5 R4 26 L5 7 R5 24 L6 8 R6 23 L7 10 R7 21 L8 11 R8 20

	X25,IC4								
	Pin No.		Pin No.						
L1	2	R1	29						
L2	3	R2	28						
L3	4	R3	27						
L4	6	R4	25						
L5	7	R5	24						
L6	8	R6	23						
L7	10	R7	21						
L8	11	R8	20						

#### 5-8 B Input Selector

			X25	IC4	S	T1		
				NJU	7312			
	L 1	L 2	L 3	L 4	L 5	L 6	L7	L 8
	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8
Room B	×	×	×	×	×	×	×	_
VIDEO1	×	×	×	×	×	×	×	-
Room B	×	×	×	×	×	×	×	-
VIDEO2	×	×	×	×	×	×	×	-
Room B	×	×	×	×	×	×	×	-
VIDEO3	×	×	×	×	×	×	×	_
Room B	×	×	×	×	×	×	×	-
VIDEO4	×	×	×	×	×	×	×	-
Room B	×	×	×	×	×	×	×	-
DVD	×	×	×	×	×	×	×	_
Room B	0	×	×	×	×	×	×	-
TAPE1/MD	0	×	×	×	×	×	×	-
Room B	×	×	×	0	×	×	×	_
CD2	×	×	×	0	×	×	×	-
Room B	×	0	×	×	×	×	×	-
CD1	×	0	×	×	×	×	×	_
Room B	×	×	0	×	×	×	×	-
CD-R	×	×	0	×	×	×	×	_
Room B	×	×	×	×	0	×	×	-
TUNER	×	×	×	×	0	×	×	-
CD2(IN CD2/TAPE2 MODE)	_	-	-	-	-	×	×	×
CD2(IIN CD2/TAPE2 MODE)	_	_	-	-	-	×	×	×
TARES/IN CRO/TARES MORE)	-	_	-	-	-	×	×	0
TAPE2(IN CD2/TAPE2 MODE)	_	_	_	_	_	×	×	0

# **CIRCUIT DESCRIPTION**

#### 5-9 ROOM A IC

			X11		VTS 7313	ST3		
	L1	L 2	L 3	L 4	L 5	L6	L7	L 8
	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8
6ch INPUT	×	×	×	×	0	×	0	×
6CH INPUT	×	×	×	×	0	×	0	×
DIGITAL REC	×	×	×	×	×	×	0	×
DIGITAL REC	×	×	×	×	×	×	0	×
OTHER THAN 6ch INPUT/DIGITAL REC								
Room A	0	×	×	×	X	×	-	_
VIDEO1	0	×	×	×	X	×	_	_
Room A	×	0	×	×	×	×		_
VIDEO2	×	0	×	×	X	×	-	-
Room A	×	×	0	×	X	×	_	-
VIDEO3	×	×	0	×	×	×	_	_
Room A	×	×	×	0	×	×	_	_
VIDEO4	×	×	X	0	×	×	_	_
AV AUX	×	×	X	×	×	0	_	_
AT AGA	×	×	X	×	×	0	_	
Room A	×	×	X	×	0	×	_	_
DVD	×	×	X	×	0	×	_	_
PHONO	×	×	X	×	×	×	_	_
1116116	×	×	X	×	X	×	-	-
Room A	×	×	×	×	×	×	_	_
TAPE1/MD	×	×	X	×	X	×	_	_
Room A	×	×	X	×	×	×	_	_
CD2	×	×	X	×	×	×	_	_
Room A	×	×	X	×	X	X	_	_
CD1	×	×	X	×	×	X	_	_
Room A	×	×	×	×	×	×	_	_
CD-R	×	×	×	X	X	×	_	
Room A	×	×	X	×	X	×	_	-
TUNER	X	X	X	×	X	X	-	-
Room A	_		_	_	_	_	×	0_
TAPE2 MONITOR	_	_	_	_	_	_	X	0
Room A	_		_	_	_	_	0	×
TAPE2 MONITOR OFF	_	_		_			0	×

#### 5-10 REC OUT/INPUT LEVEL SEL

	X11 IC3 VTS ST3 NJU7311							
	L1	L 2	L 3	<u>L4</u>	L 5	L 6	L 7	
	R 1	R 2	R 3	R 4	R 5	R 6	R 7	
6ch INPUT	0	O	X	X_	0	X	×	
	0	0	×	×	0	×	X	
OTHER THAN 6ch INPUT								
Room A	×	0	_	_	_	_	_	
VIDEO1	×	0	_	_	_	_	_	
Room A	0	X	-	-	-	-	_	
VIDEO2	0	$\overline{}$	_		_	_	_	
Room A	0	0	-		-	-	_	
VIDEO3	0	0	-	_	ı	-	_	
Room A	0	0	_		_			
VIDEO4	0	0	-	_	-	_	_	
AV AUX	0	0	_		_	_	_	
AV AUA	0	0	-	_	ı	-	_	
Room A	0	0	_		_		_	
DVD	0	0	-	_	ı	-	_	
PHONO	0	O	_		_		_	
FIIONO	0	0	_	_	_	_	_	
Room A	0	_0_	_		_		_	
PAPE1/MD	0	0	_	_	_	_	_	
Room A	0	0	-		-		_	
CD2	0	0	-	_	-	-	_	
Room A	0	O	_		_		_	
TAPE2 MONITOR	0	0	_	_	_	_	_	
Room A	0	O	_		_		_	
CD1	0	0	_	_	_	_	_	
Room A	0						_	
CD-R	0	0	_	_	_	_		
Room A	0	0	_	_=_	_			
TUNER	0	0	_	-	_	_	_	
INPUT LEVEL	_	_	X	×_	0	X_	_	
AT 0dB		_	X	X	0	×		
INPUT LEVEL			0	X_	×			
AT –3dB	-	-	0	X	×	0	_	
INPUT LEVEL			X	0_	×		_	
AT –6dB	_	_	X	0	×	0	_	
DIGITAL REC			_		_		0	
	_	-	_	_	_	_	0	

#### **5-11 ROOM B IC**

	X11 IC5 VTS ST3 NJU7312							
	L1	L2	L 3	L4	L 5	L6	L7	L 8
	R 1	R 2	R 3	R 4	R 5	R 6	R 7	R 8
Room B	0	×	×	×	×	×	_	
VIDEO1	0	X	X	×	×	×	-	_
Room B	×	0	×	×	×	×		-
VIDEO2	×	0	X	X	X	X	-	_
Room B	×	X	0	×	×	X	_	_
VIDEO3	×	×	0	×	×	×	_	_
Room B	×	×	×	0	×	×	-	_
VIDEO4	×	×	×	0	×	×	_	_
Room B	×	×	×	×	0	×	_	_
DVD	×	×	×	×	0	×	_	_
Room B	×	×	×	×	×	×	_	_
TAPE1/MD	×	×	×	×	×	×	_	_
Room B	×	×	×	×	×	×	_	-
CD2/TAPE2 MONITOR	×	×	×	×	×	×	_	_
Room B	×	×	×	×	×	×	_	_
CD1	×	×	×	×	×	×	_	_
Room B	×	×	×	×	×	×	_	_
CD-R	×	×	×	×	×	×	_	_
Room B	×	×	×	×	×	×	_	_
TUNER	×	×	×	×	×	×	_	_
	_	_	_	_	_	×	0	×
TEST TONE	_	_	_	_	_	×	0	×
	_	_	_	_	_	×	×	Ô
(SP. B ON)ROOM B MODE	_	_	_	_	_	×	×	0
	_	_	_	_	_	×	Ô	×
UNUSED ROOM B OR SP. B OFF	_	_	_	_	_	×	0	×

X11,IC1							
	Pin No.		Pin No.				
L1	29	R1	2				
L2	28	R2	3				
L3	27	R3	4				
L4	26	R4	5				
L5	24	R5	7				
L6	23	R6	8				
L7	21	R7	10				
L8	20	R8	11				

X11,IC3							
	Pin No.		Pin No.				
L1	29	R1	2				
L2	28	R2	3				
L3	26	R3	5				
L4	25	R4	6				
L5	23	R5	8				
L6	22	R6	9				
L7	20	R7	11				

X11,IC5							
	Pin No.		Pin No.				
L1	29	R1	2				
L2	28	R2	3				
L3	27	R3	4				
L4	25	R4	6				
L5	24	R5	7				
L6	23	R6	8				
L7	21	R7	10				
L8	20	R8	11				

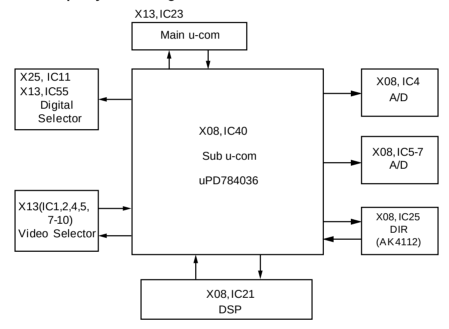
# **CIRCUIT DESCRIPTION**

#### 5-12 Volume IC: TC9459F(X11,IC301-304)

CHIP SELI	CT CODE	OUTPUT PORT	CHANNEL
CS1(9Pin)	CS2(16Pin)	OUTFULFORT	CHANNEL
	1	Lch	Room A Rch
	L	Rch	Room A Lch
н	1	Lch	Room A RSch/Sp. B Rch
''	_	Rch	Room A LSch/Sp. B Lch
	ы	Lch	Room A SWch
	11	Rch	Room A Cch
	ы	Lch	Room B Rch
''	11	Rch	Room B Lch

#### 6. Sub Microprocessor: uPD784036(X08,IC40)

#### 6-1 Sub Microprocessor Periphery Block Diagram



#### 6-2 Pin Description

6-2 Pin Description					
Pin No.	Pin Name	1/0	Description		
1	DIR_PD	0	DIR Power Down		
2	DIR_CS	0	DIR Chip Select		
3	REC_6dB	0	REC Gain Changeover(When HDCD +6dB) H: +6dB on		
4	CTRL_A	0	Video Selector Control A(9993)		
5	CTRL_B	0	Video Selector Control B(9993)		
6	FSC_CTRL	0	Video Selector FSC Control(9993)		
7	RESET	I	Reset in		
8	VDD		+5V Power Supply		
9	X2	-	8.0MHz Oscillator		
10	X1	-	8.0MHz Oscillator		
11	VSS	-	Connected to GND		
12	COMP_A_A	0	Composite Select RoomA A		
13	COMP_A_B	0	Composite Select RoomA B		
14	COMP_A_C	0	Composite Select RoomA C		
15	COMP_A_D	0	Composite Select RoomA D		
16	COMP_A_E	0	Composite Select RoomA E		
17	COMP_B_A	0	Composite Select RoomB A		
18	COMP_B_B	0	Composite Select RoomB B		
19	COMP_B_E	0	Composite Select RoomB E		
20	VSEL	0	VSEL		

# **CIRCUIT DESCRIPTION**

Pin No.	Pin Name	I/O	Description
21	SUB_MUTE	0	Sub Microcomputer Analog Mute
22	DAIN_MUTE	ı	DAC Input Mute
23	NC	ı	Unused
24	PCM ZERO	ı	PCM Zero Data Detection(KPCM)
25	D.R.I.V.E.	0	DSP DRIVE/HDCD Control(KPCM) L: DRIVE/HDCD on
26	HDCD_6dB	I	DSP HDCD +6dB Detection
27	OVER_LEVEL	I	DSP Over Level Detection
28	DTS_SENS	I	DSP DTS Header Detection(KPCM)
29	MUTE	0	DSP Mute Control
30	HDCD	I	DSP HDCD Signal Detection
31	BUSY	I	DSP Status BUSY
32	DSP_RESET	0	DSP IC Reset
33	RD/WR	0	DSP RD/WR
34	REQ	0	DSP REQ
35	ACK	ı	DSP ACK
36-43	DATA_7-0	I/O	DSP DATA_7-0
44	NC	-	Unused
45	GND	-	Connected to GND
46	TEST	-	Connected to GND
47	MREQ	ı	Main Computer Master Request
48	SREQ	0	Main Computer Slave Request
49	MCK	i	Main Computer Master Clock
50	MDT	i	Main Computer Master Data
51	SDT	0	Main Computer Slave Data
52	Y_C_SEL_B	0	Y/C Select B
53	Y_C_SEL_A	0	Y/C Select A
54	DAC96	0	DAC Double speed sampling mode control
55	VDD	-	+5V Power Supply
56-58	DSEL_C-A	0	Digital Input Selector Control C-A
59	CTRL_A2	0	Video Selector Control A2
60	OPT_DET	0	OPTICAL Digital Input Detection (A/Din)
61	AD RESET	0	ADC Reset
62	DAOUT_MUTE	0	DAC Output Mute
63	DAC_PD	0	DAC Power Down
64,65	VDD	-	+3.3V Power Supply
66	GND	-	Connected to GND
67,68	NC	-	Unused
69,70	VCC		+3.3V Power Supply
71	-	-	Unused
72	Y_DETECT	I	Y Detect
73	ERF	I	DIR Error Flag
74	AUTO	I	DIR Auto Data Detection
75	FS96	I	DIR fs 96kHz Detection
76	CCLK	0	DIR Control Clock
77	C_K_DETECT	ı	C K Detection
78	C_DETECT	1	C Detection
79	CDTO	ı	DIR Control Data Out
80	CDTI	0	DIR Control Data In
	0011		2.1. 33.1.37 Bala III

# **CIRCUIT DESCRIPTION**

#### 7. Description of Digital Selector and Video Selector (X08, IC40)

#### 7-1 Digital Selector

KRF-V9993D/VR-4900/VR4700/VR-4090 (for OPT and COAX)

Input	DSELA (58Pin)	DSELB (57Pin)	DSELC (56Pin)
CD1	L	Н	L
MD/TAPE1	Н	Н	L
CD-R	L	L	Н
VIDEO2	Н	L	Н
VIDEO3	L	Н	Н
VIDEO4	Н	Н	Н
DVD	Н	L	L
others	L	L	L

KRF-V7773D/ VR-4080

Input	DSELA (58Pin)	DSELB (57Pin)	DSELC (56Pin)
CD1(OPT)	L	Н	L
VIDEO2(COAX)	L	Н	L
VIDEO3(COAX)	Н	Н	L
DVD(OPT/COAX)	Н	L	L
others	L	L	L

#### 7-2 Video Selector

• VSEL(Pin20)

	VSEL
VIDEO1	L
VIDEO2	Н
VIDEO3	Н
VIDEO4	L
AV-AUX	L
DVD	L
V MUTE	L

Y\_C\_SEL(Pin53,52)
 Y\_DETECT(Pin72) = H

	Y_C_SEL_A	Y_C_SEL_B
VIDEO1	L	Н
VIDEO2	L	Н
VIDEO3	L	Н
VIDEO4	L	Н
AV-AUX	L	Н
DVD	Н	L
V MUTE	Н	Н

 $Y_DETECT(Pin72) = L$ 

	Y_C_SEL_A	Y_C_SEL_B
VIDEO1	L	L
VIDEO2	L	L
VIDEO3	L	L
VIDEO4	L	L
AV-AUX	L	L
DVD	L	L
V MUTE	Н	Н

• CTRL(Pin4,5,59) C\_DETECT(Pin78) = L

	CTRL_A	CTRL_A2	CTRL_B
VIDEO1	L	L	Н
VIDEO2	L	L	Н
VIDEO3	L	L	Н
VIDEO4	L	L	L
AV-AUX	L	L	Н
DVD	Н	Н	L
V MUTE	Н	Н	Н

• C\_DETECT(Pin78) = H C\_K\_DET(Pin77) = L

	CTRL_A	CTRL_A2	CTRL_B
VIDEO1	L	L	Н
VIDEO2	L	L	Н
VIDEO3	L	L	Н
VIDEO4	L	L	Н
AV-AUX	L	L	Н
DVD	L	L	Н
V MUTE	Н	Н	Н

 $C_K_DET(Pin77) = H$ 

V_SEL	CTRL_A	CTRL_A2	CTRL_B
VIDEO1	L	Н	Н
VIDEO2	L	Н	Н
VIDEO3	L	Н	Н
VIDEO4	L	Н	Н
AV-AUX	L	Н	Н
DVD	L	Н	Н
V MUTE	Н	Н	Н

COMP\_A(Pin11,12,13,14,15,16)
 Y\_DETECT(Pin72) = H

	COMP_A_A	COMP_A_B	COMP_A_C	COMP_A_D	COMP_A_E
VIDEO1	L	L	L	L	L
VIDEO2	Н	Н	L	L	L
VIDEO3	Н	L	L	L	L
VIDEO4	L	Н	Н	L	L
AV-AUX	L	Н	L	L	L
DVD	L	Н	L	L	L
V MUTE	L	H	L	H	Н

## **CIRCUIT DESCRIPTION**

#### $Y_DETECT(Pin72) = L$

	COMP_A_A	COMP_A_B	COMP_A_C	COMP_A_D	COMP_A_E
VIDEO1	L	L	L	L	Н
VIDEO2	Н	Н	L	L	Н
VIDEO3	Н	L	L	L	Н
VIDEO4	L	Н	Н	L	Н
AV-AUX	L	Н	L	L	Н
DVD	L	Н	L	Н	L
V MUTE	L	Н	L	Н	Н

#### • COMP B(Pin17,18,19)

	COMP_B_A	COMP_B_B	COMP_B_C
VIDEO1	Н	Н	Н
VIDEO2	Н	Н	L
VIDEO3	L	Н	L
VIDEO4	Н	L	L
DVD	L	L	L

#### • KRF-V7773D/VR-4080

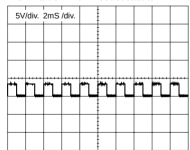
	COMP_A					Y_C_SEL			CTRL	
	Α	В	С	D	Е	Α	В	V_SEL	Α	В
VIDEO1	L	L	L	L	Н	L	Н	L	L	L
VIDEO2	Н	Н	L	L	Н	L	Н	L	L	L
VIDEO3	Н	L	L	L	Н	L	Н	L	L	L
VIDEO4	L	Н	Н	L	Н	L	Н	L	L	L
AV-AUX	L	Н	L	L	Н	L	Н	L	L	L
DVD	L	Н	L	Н	L	Н	L	L	L	L
V MUTE	L	Н	L	Н	Н	Н	Н	L	L	L

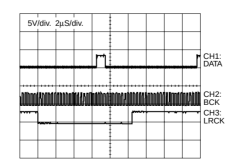
#### 8. DSP IC: ADSP-21065L(X08,IC21) CHECK METHOD

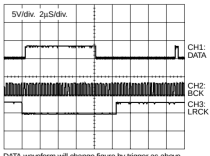
Note: This IC is scarcely damaged. Pay attention to poor soldering if replace it.

- 1. Set the selector to ANALOG(TAPE or TUNER). In this mode, Fs will be 48kHz.
- 2. Set the mode to JAZZ CLUB.
- 3. Check the square waveform which is 500Hz period at #76(FLG11) of IC. It is good if #76 has the waveform.
- 4. Check the waveform which is 30MHz at #30(CLKIN) of IC.
- 5. Check the voltage which is 3.3V at #157(RESET) of IC
- 6. Check the every ports which are 48MHz at #7(TFS0), #13(RFS1) and #18(TFS1) of IC
- 7. Check the every ports which are 3.07MHz at #8(TCLK0) and #15(RCLK1) of IC.
- 8. Check the waveform which are data at #16(DR1A) of IC. Refer to figures.

X08, IC21 (76pin)
FLG11 waveform in JAZZ club selected to TAPE.







Check the AD converter and DIR and oscillation circuitry if you can get no good at above steps.

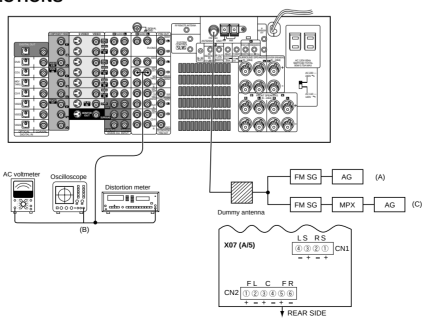
9. Check the waveform which are data at #11(DT0A), #12(DT0B) and #22(DT1A) of IC. Check the DA converter and so if you can get step9, too.

# **ADJUSTMENT**

#### X05-513X-XX X05-514X-XX

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	RECEIVER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FN	SECTION :	SELECTOR : FM					
1	DISCRIMINATOR	(A) 98.0MHz 1kHz, ±40kHz dev. 70dBf (ANT. input)	Connect a DC voltmeter between CN2 ① and CN2 ② (X05)	MONO 98.0MHz	L4 (X05-)	0V	
2	DISTORTION (MONO)	(A) 98.0MHz 1kHz, ±40kHz dev. MONO 70dBf (ANT. input)	(B)	MONO 98.0MHz	L5 (X05-)	Minimum distortion	
3	DISTORTION (STEREO)	(C) 98.0MHz 1kHz, ±40kHz dev. Selector : L or R Pilot : ±6kHz dev. 70dBf (ANT. input)	(B)	AUTO 98.0MHz	IFT(RF FRONTEND : A1) (X05-)	Minimum distortion (L or R)	
4	TUNING LEVEL	(A) 98.0MHz MONO 1kHz, ±40kHz dev. 30dBf (ANT. input)	_	MONO 98.0MHz	VR1 (X05-)	Adjust VR1 and stop at the point where ED1 (TUNED) goes on.	
AL	JDIO SECTION	SPEAKEI		REOUT : OFF	PRO	LOGIC : ON	
<1>	IDLE CURRENT	_	Connect a DC voltmeter across each T.P. CN2(①, ②) FLch CN2(③, ④) Cch CN2(⑤, ⑥) FRch CN1(①, ②) RSch CN1(①, ④) LSch X07(A/5)	(FRONT 2ch MODE) Volume:0	VR1(FL) VR2(FR) VR3(LS) VR4(RS) VR5(CENTER) (X09-)	10mV	

#### **SYSTEM CONNECTIONS**

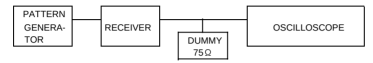


# **ADJUSTMENT**

#### Adjustment of Sub Color and Contrast (X35, VR1, VR2)

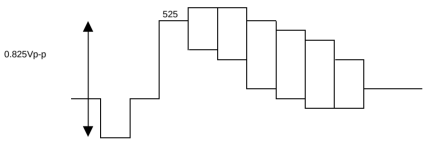
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	ALIGNMENT POINTS	ALIGNMENT FOR	FIG.
1	SUB COLOR	PAL 75% COLOR BAR (NO SET UP)	Connect a component video output(Y) to oscilloscope with 75 Ω.	VR2	(Adjust an amplitude of video signal.) 0.825Vp - p	FIG.1
2	CONTRAST	PAL 75% COLOR BAR (NO SET UP)	Connect a component video output(Cb,Cr) to oscilloscope with 75Ω.	VR1	(Adjust an amplitude of video signal.) $\pm 0.525$ Vp - p	FIG.2

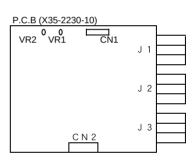
#### **INSTRUMENTS CONNECTION**



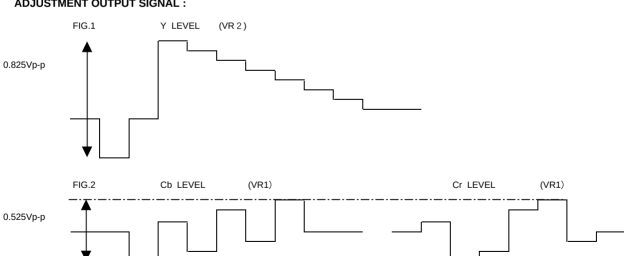
#### **INPUT SIGNAL: 75% COLOR BAR SIGNAL**

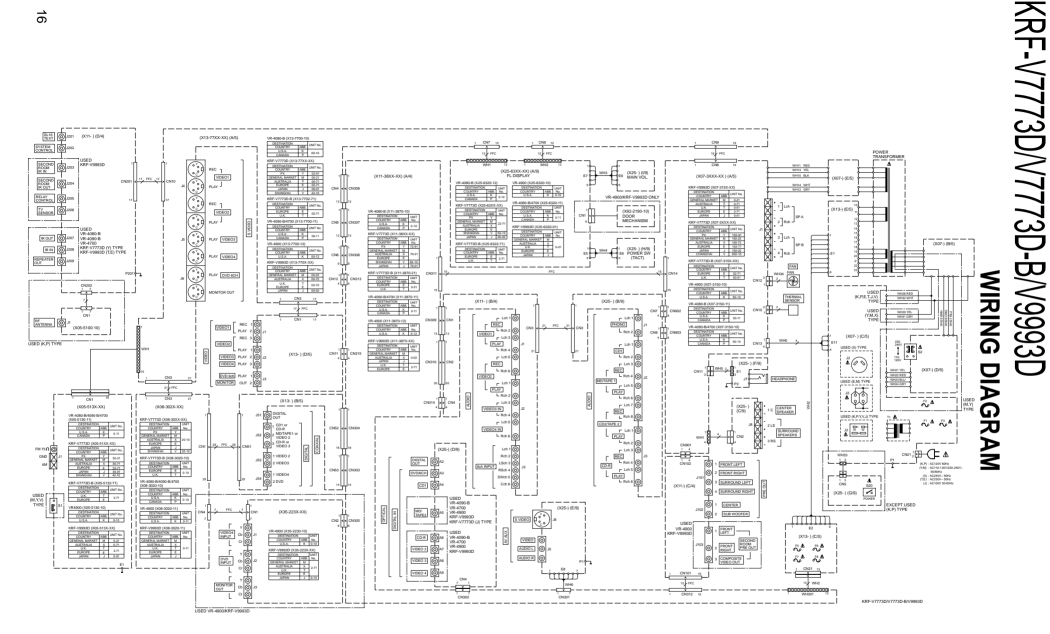
PARA METER		WHITE	YELLO	CYAN	GREEN	MAGENTA	RED	BLUE
LUMINANCE LEVEL	mV	525	465	368	308	217	157	60
	IRE							
OLIDOMA LEVEL	mV	0	470	664	620	620	664	470
CHROMA LEVEL	IRE							
CHROMA PHASE (deg)	+V		167	283	241	61	103	347
	-V		193	77	119	299	257	13





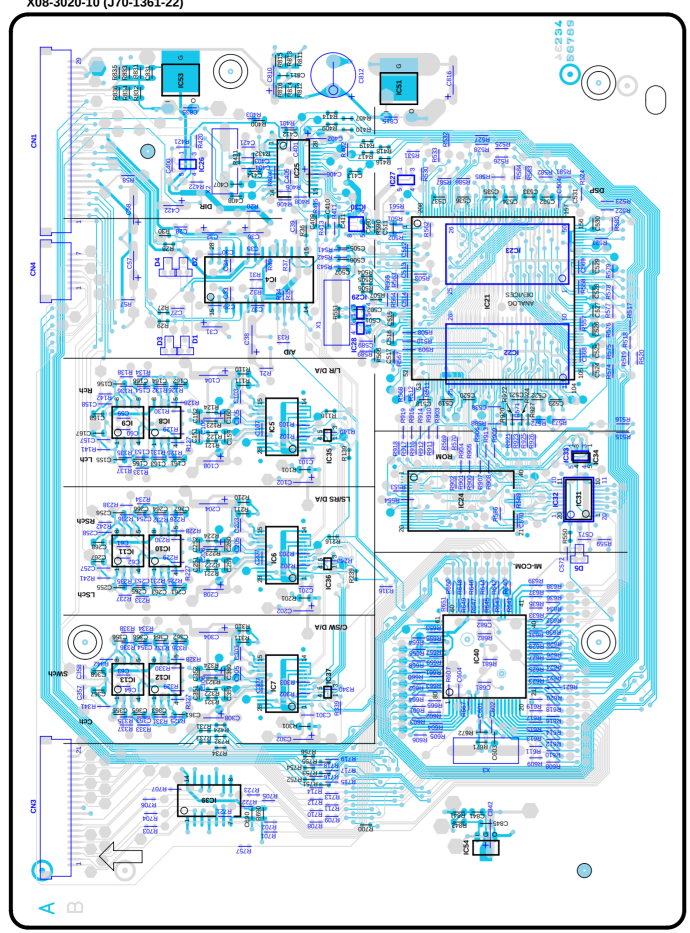
#### **ADJUSTMENT OUTPUT SIGNAL:**

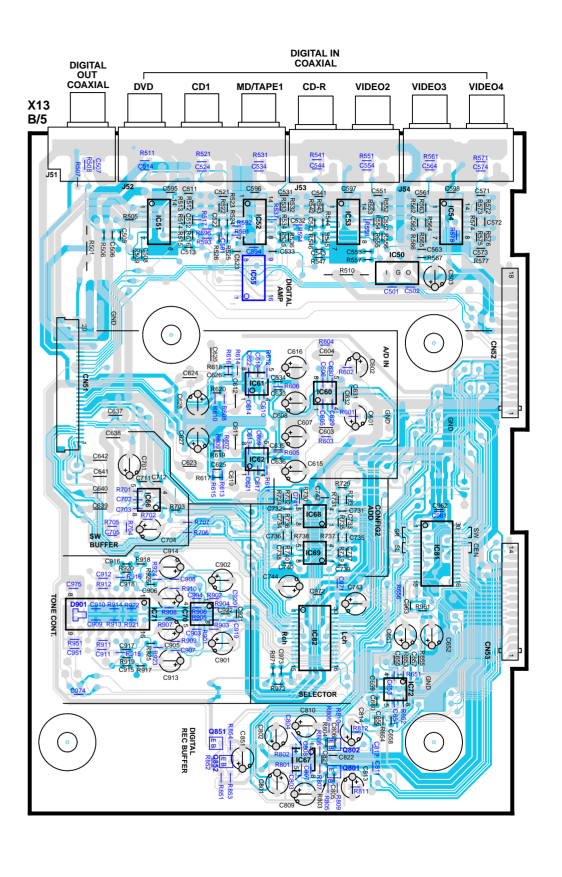




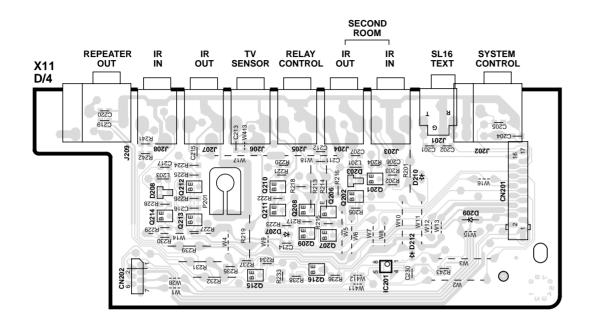
# PC BOARD(Component side view)

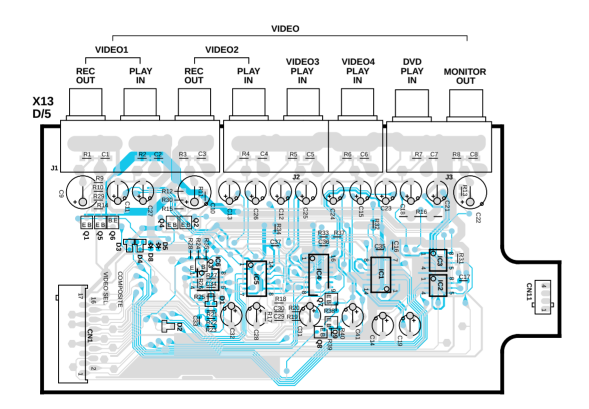
X08-3020-10 (J70-1361-22)

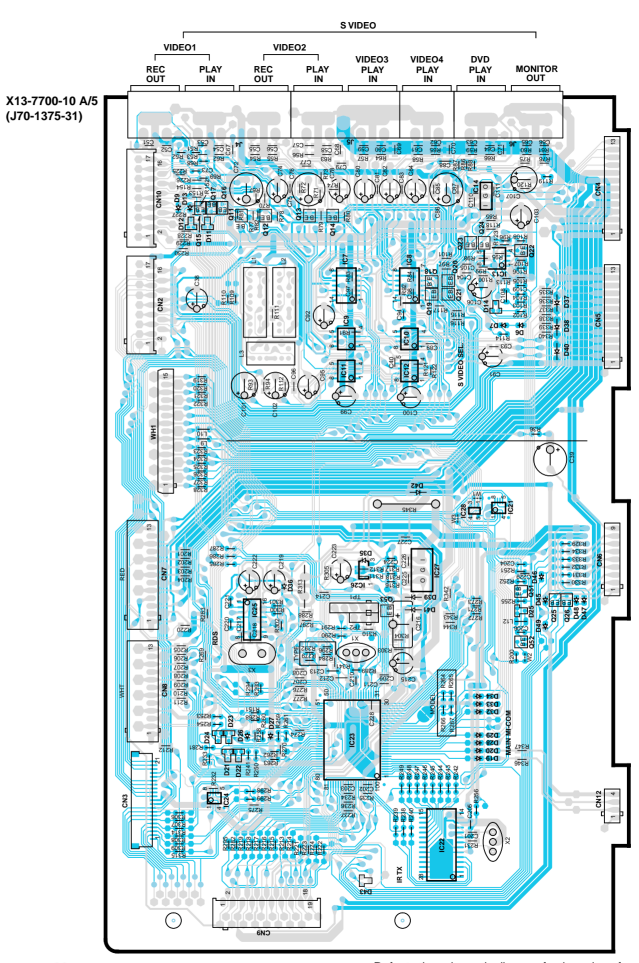




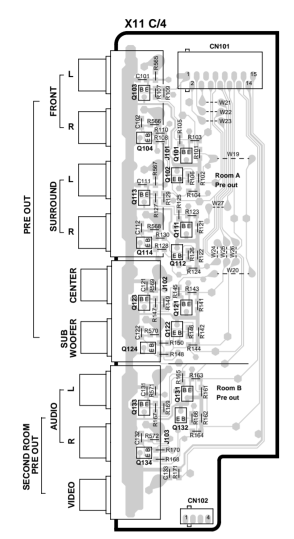
# PC BOARD(Component side view)

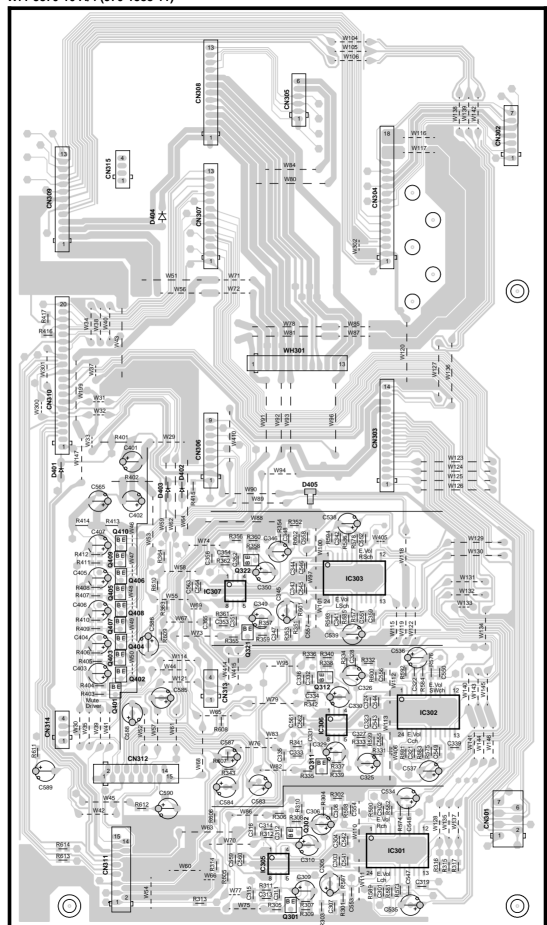


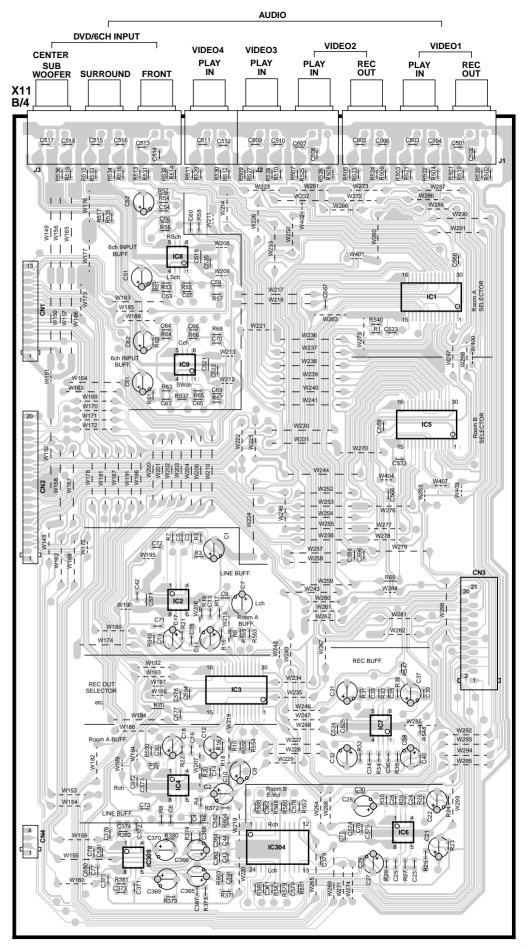


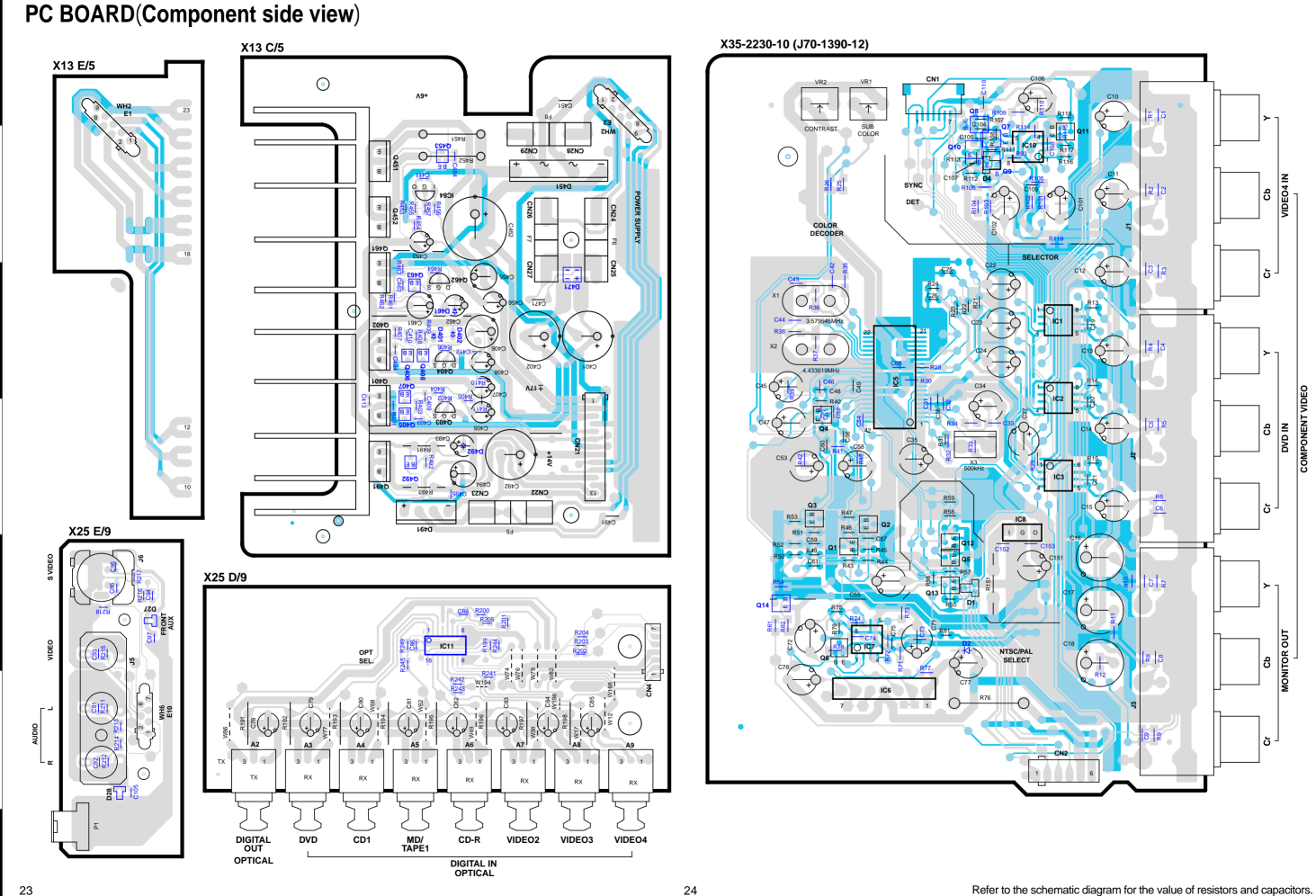


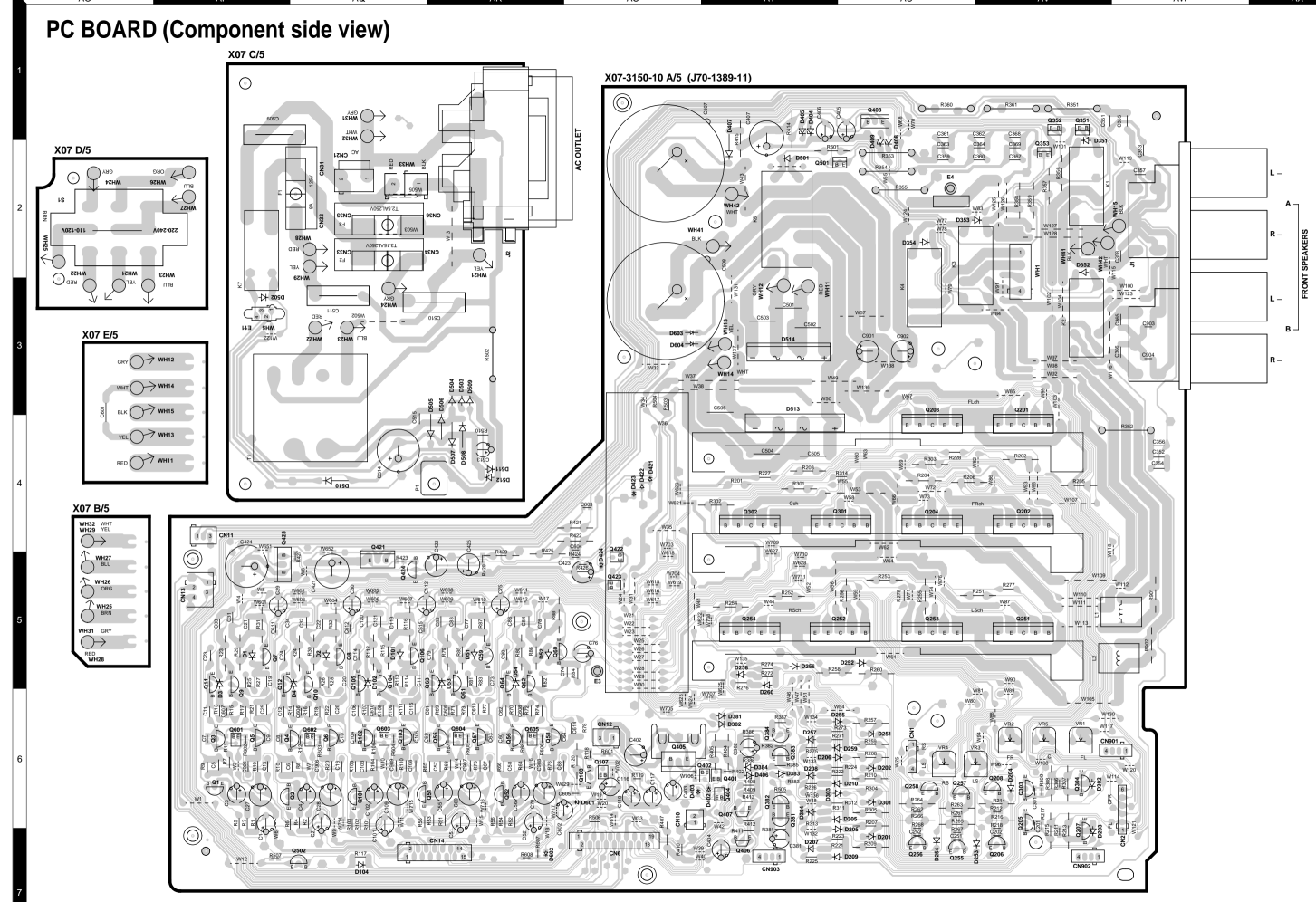
PC BOARD(Component side view)
X11-3870-10 A/4 (J70-1388-11)



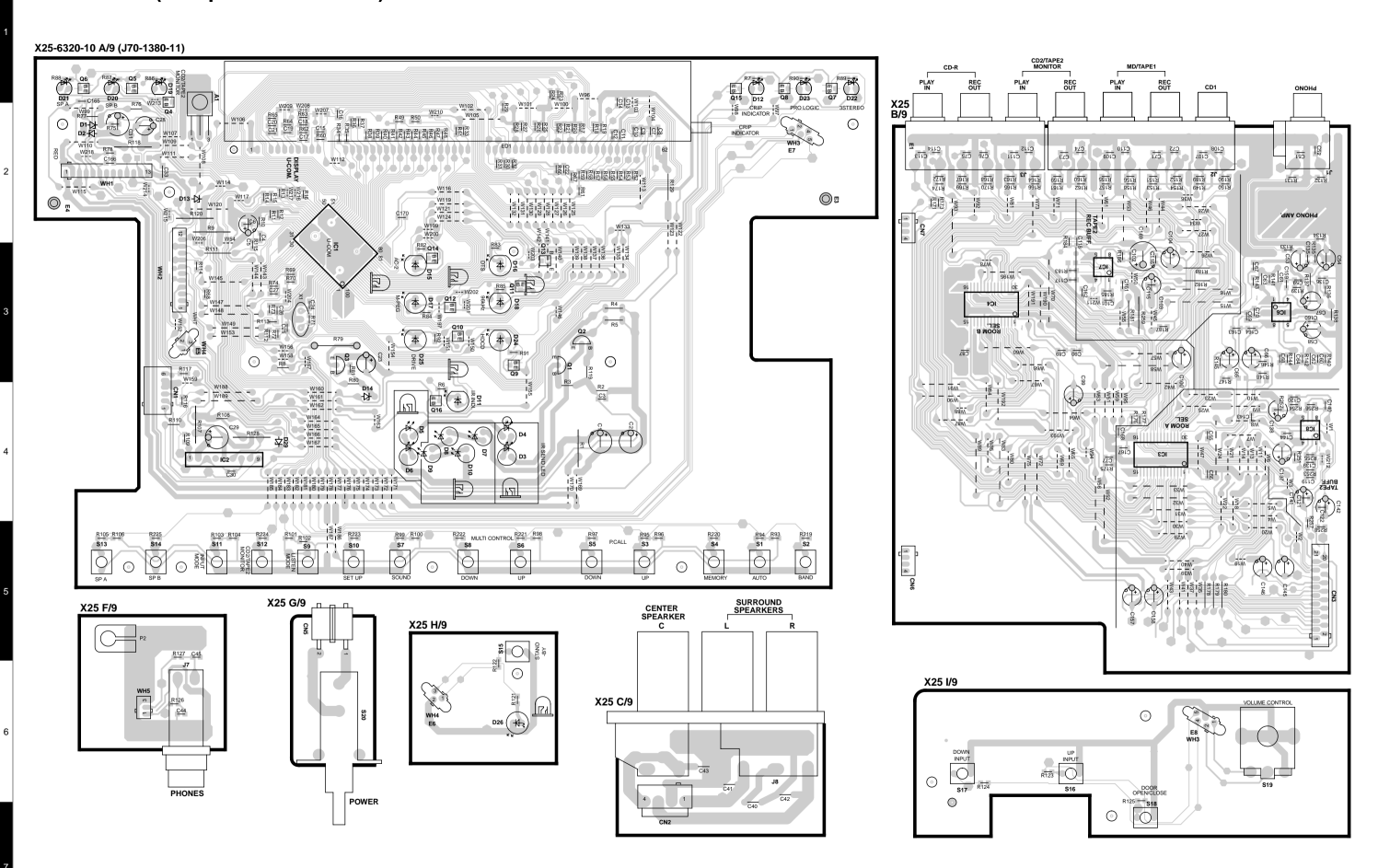








# PC BOARD (Component side view)



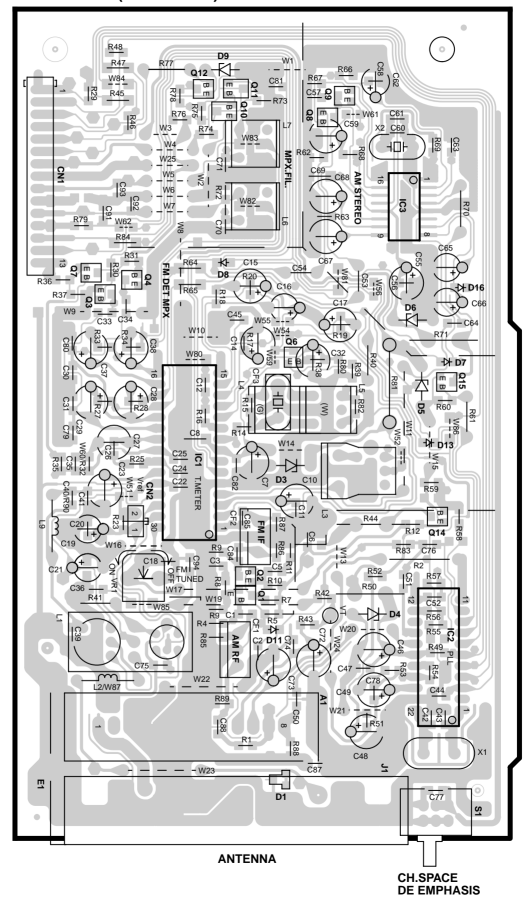
# PC BOARD (Component side view)

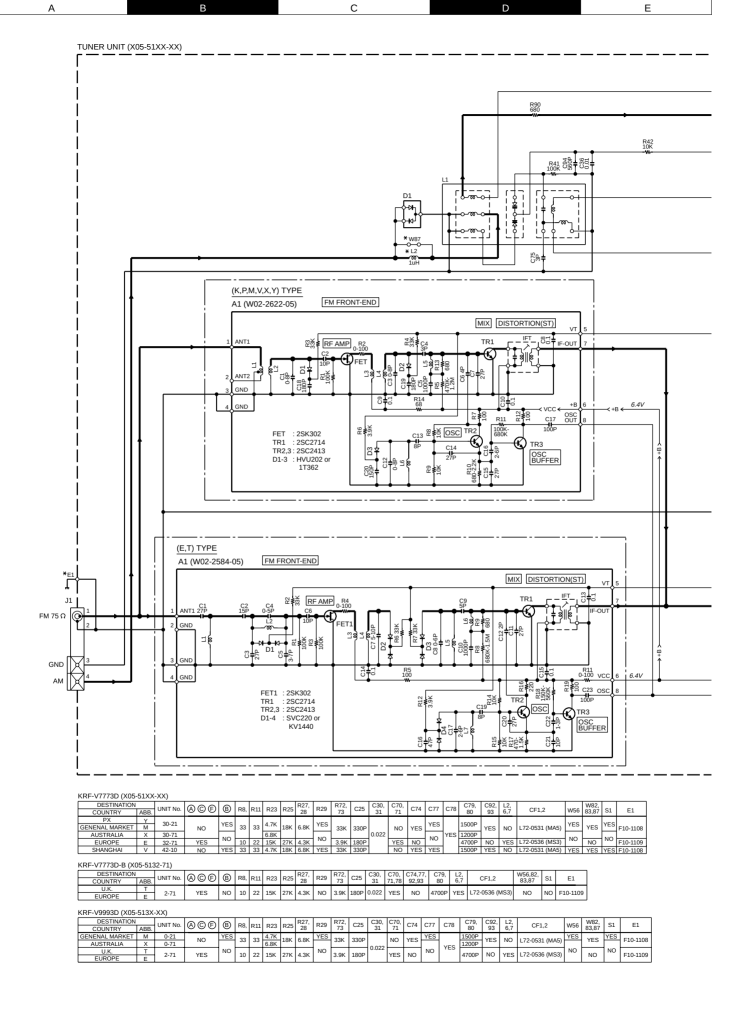
X05-5130-10 (J70-1381-11)

2

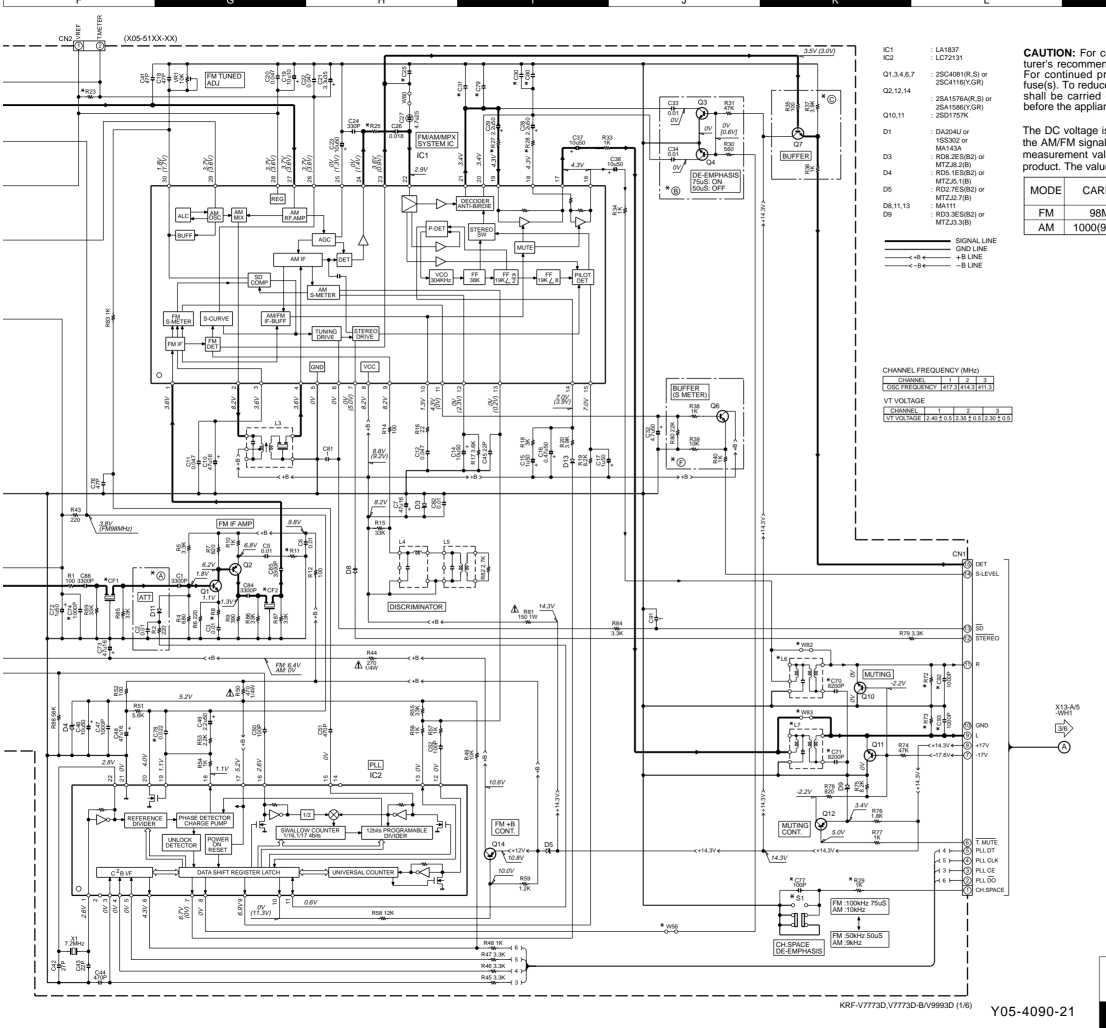
4

6





\_



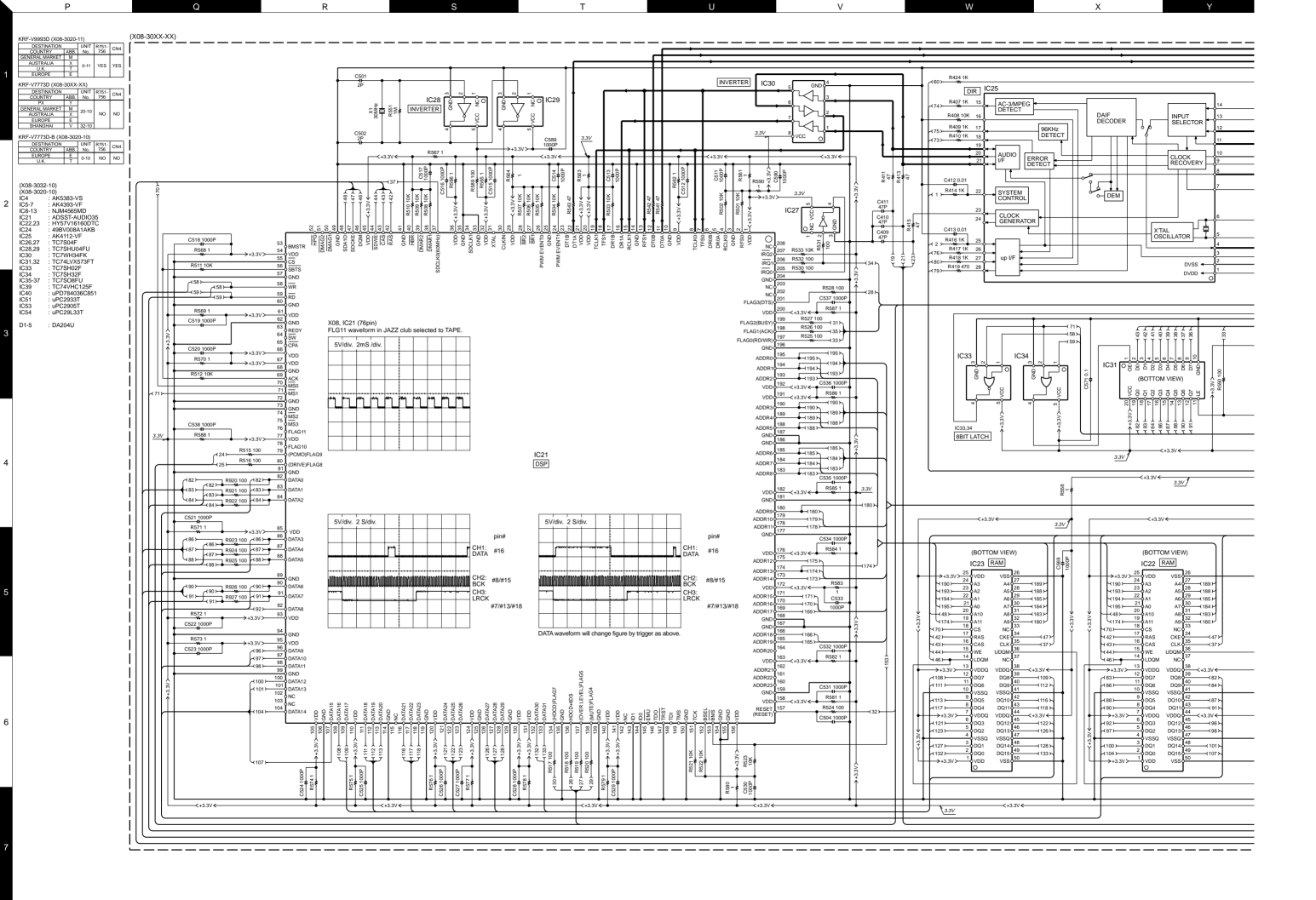
**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\triangle$  indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

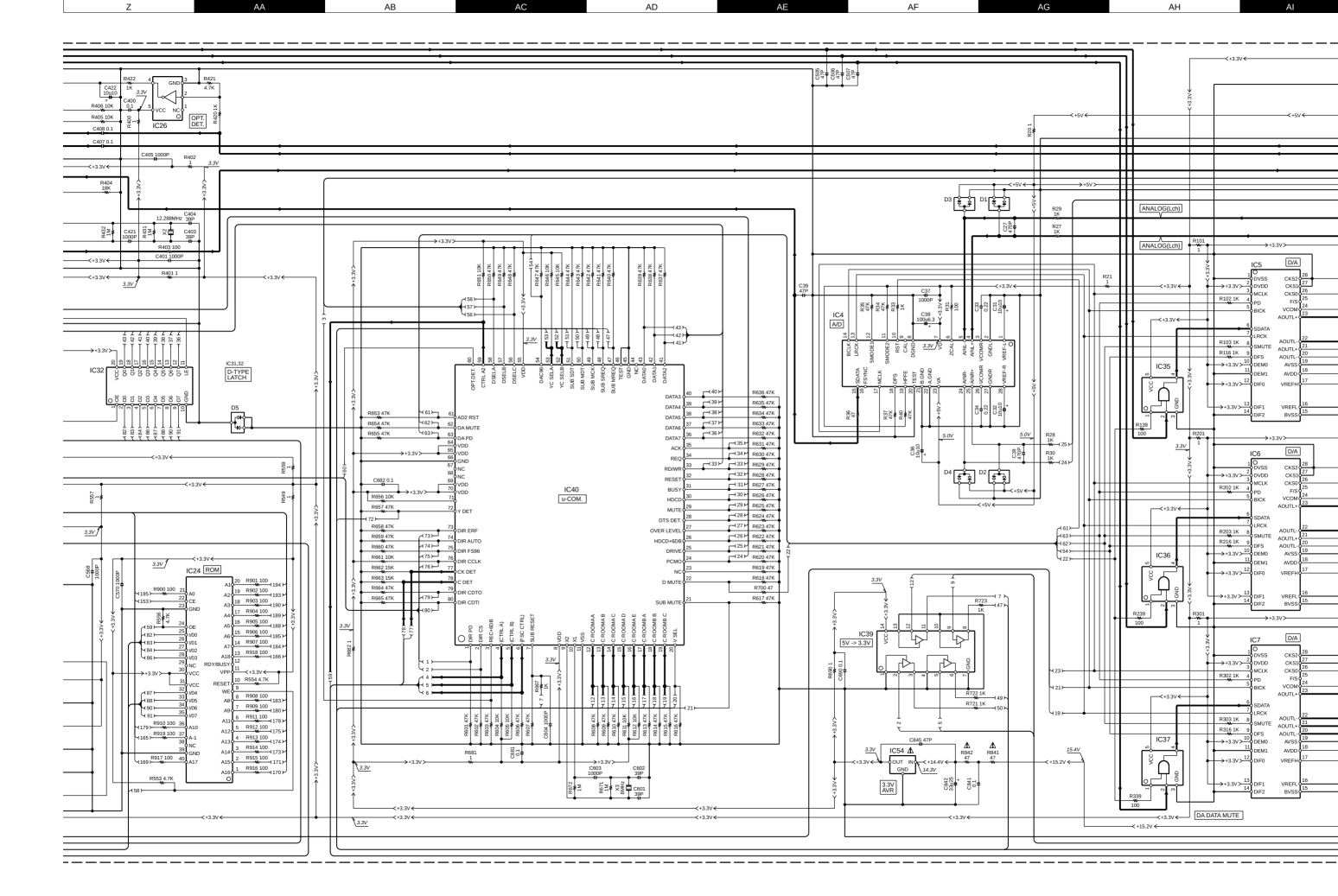
Ν

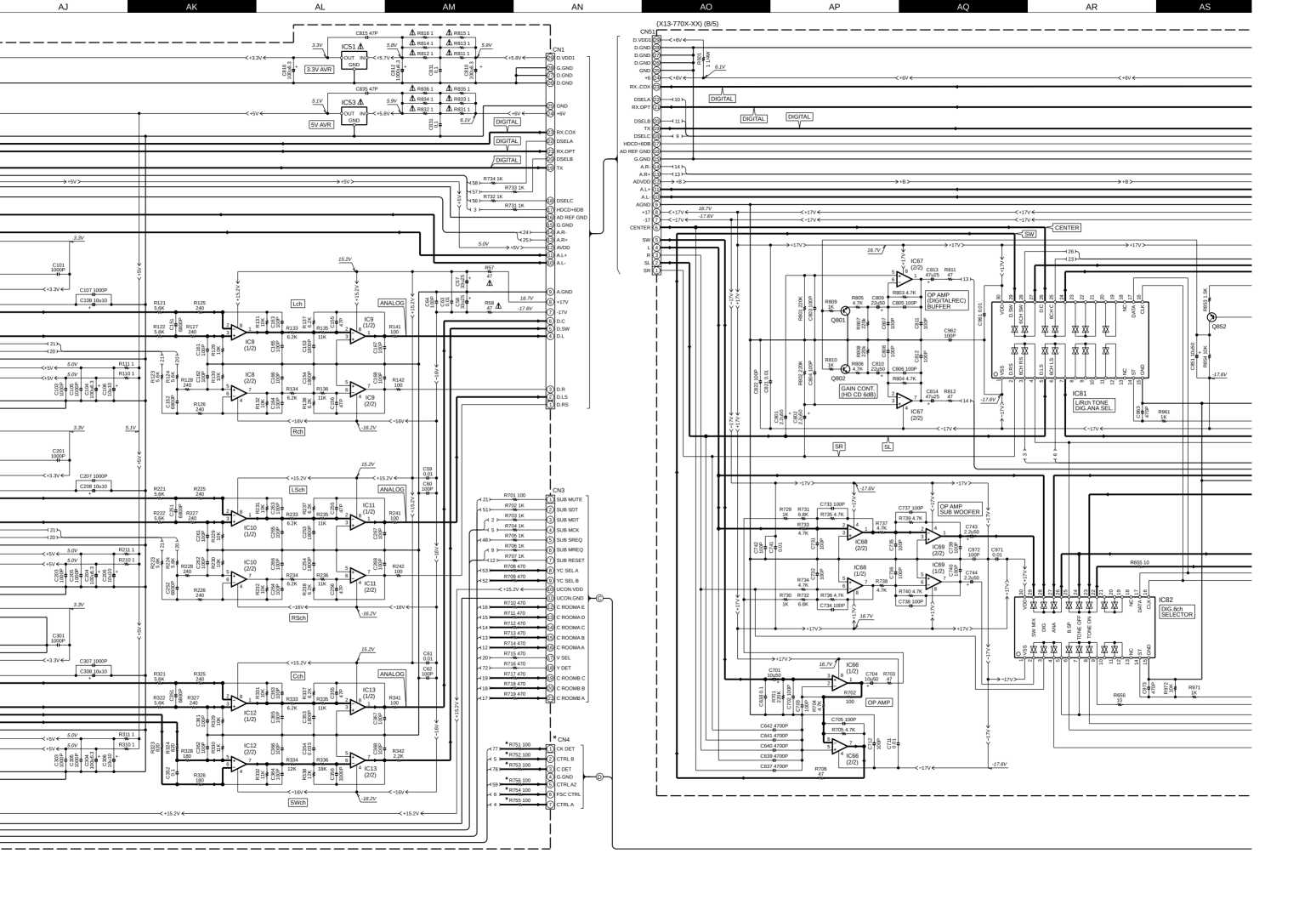
The DC voltage is an actual reading measured with a high impedance type voltmeter as the AM/FM signal generator is specified to the conditions as shown in the list below. The measurement value may vary depending on the measuring instruments used or on the product. The value shown in ( ) is actual reading measured in the AM mode.

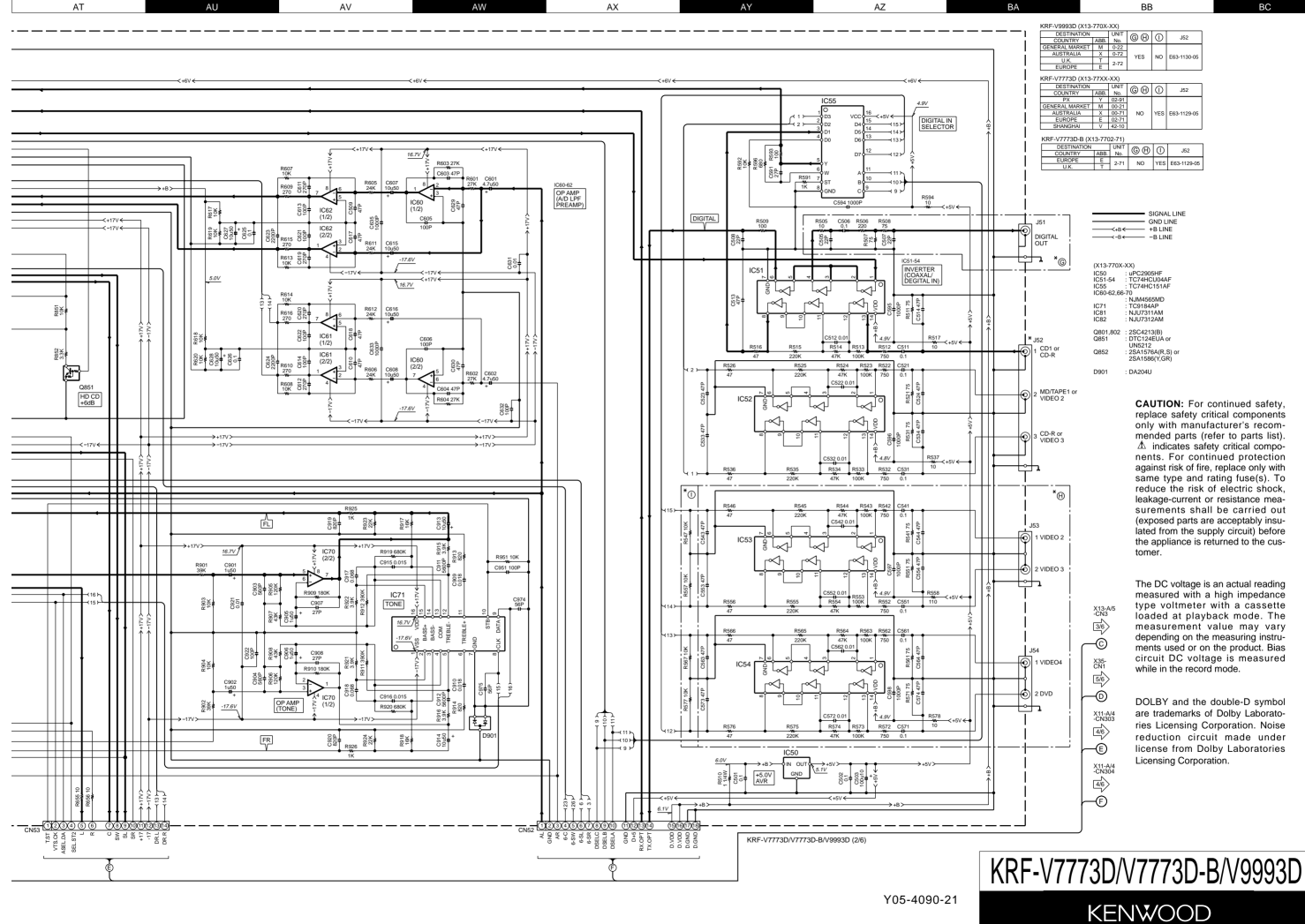
			` '	•		
	MODE	CARRIER		MODULATION	ANT INPUT	
INIODE		OARRICER	FREQUENCY	DEVIATION		
	FM 98MHz		1kHz	STEREO 67.5kHz 7.5kHz(Pilot)	60dB	
	AM	1000(999)kHz	400Hz	MONO 30% MOD	60dB	

KRF-V7773D/V7773D-B/V9993D







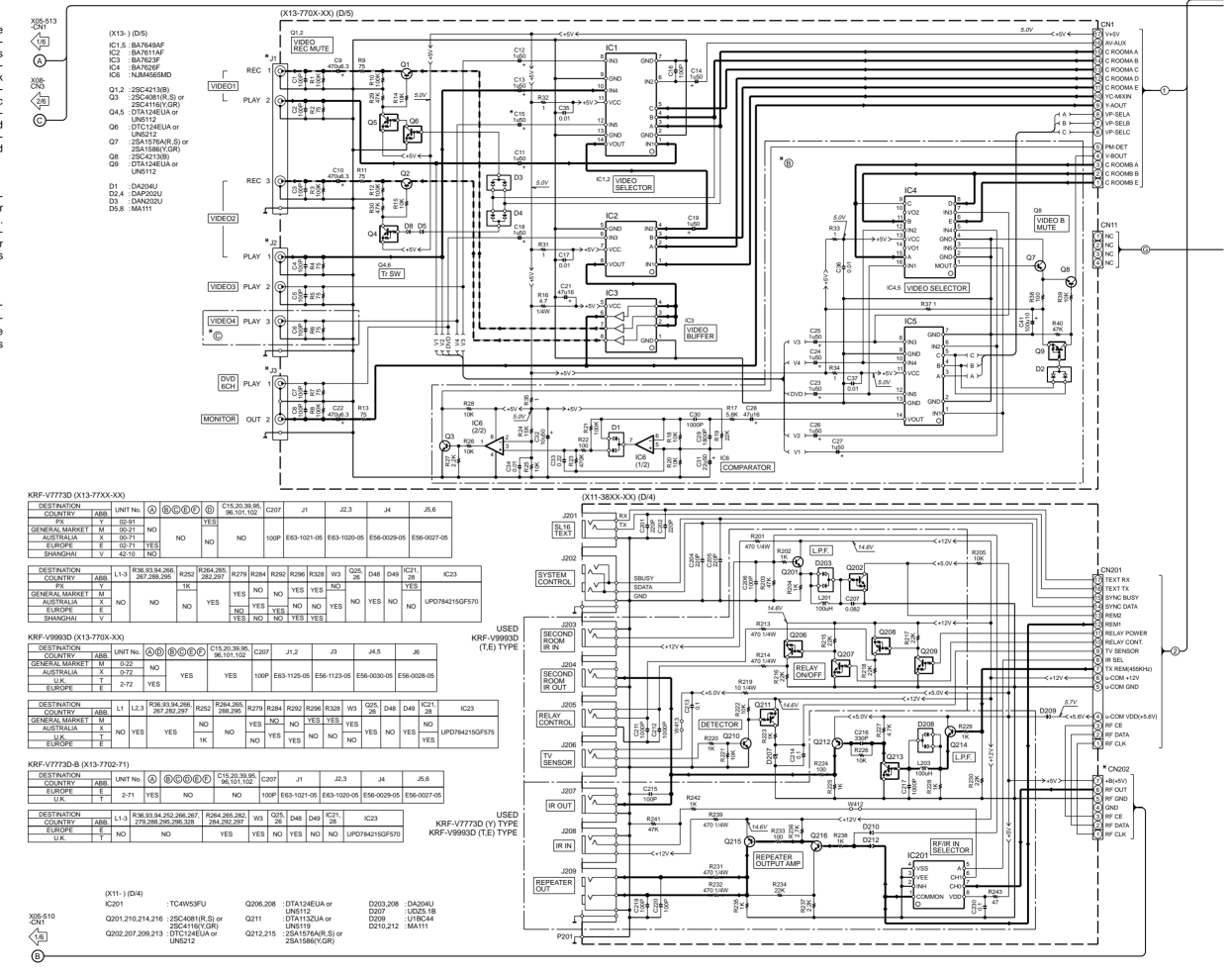


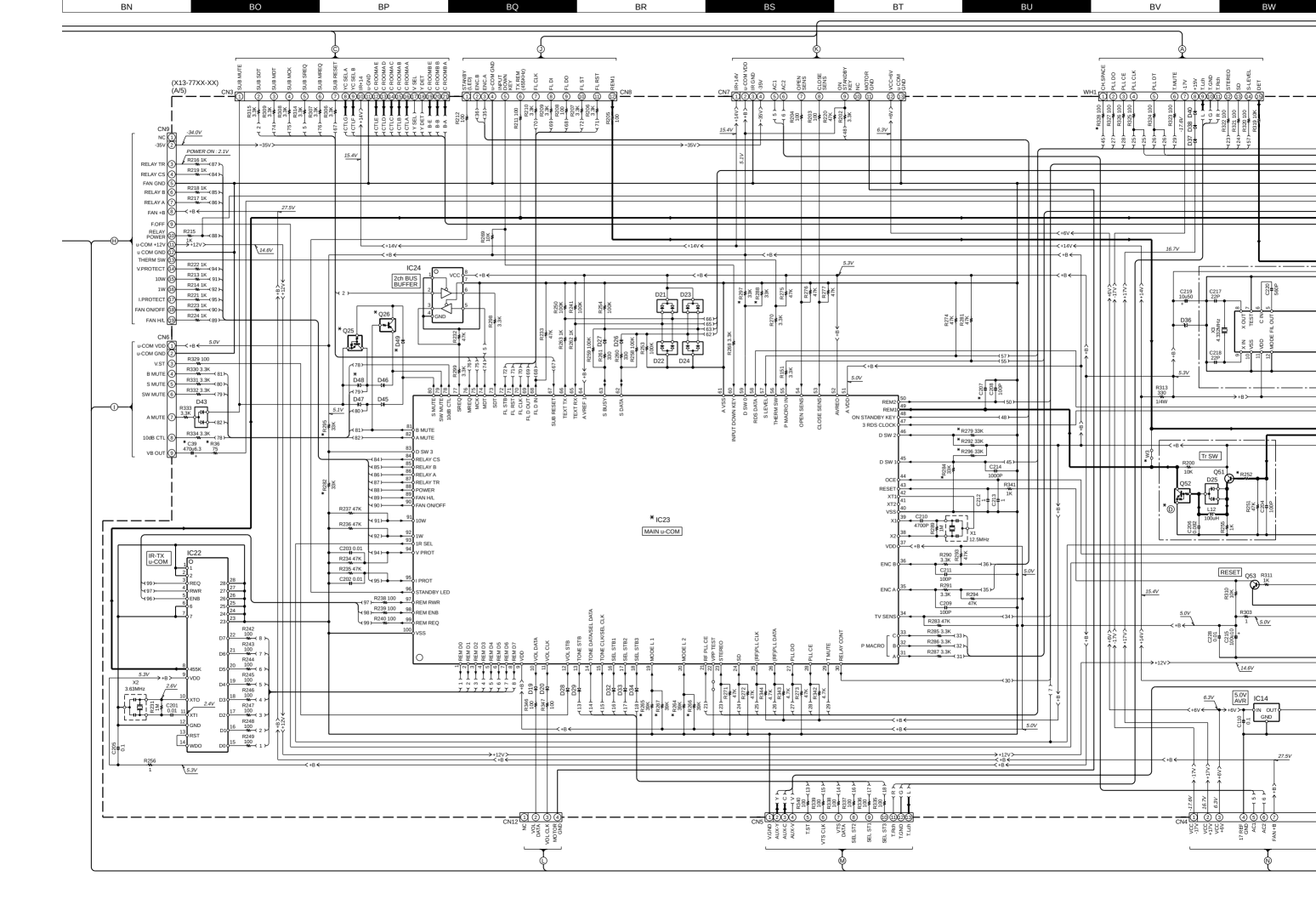
BD BE BF BG BH BI BJ BK BL BM

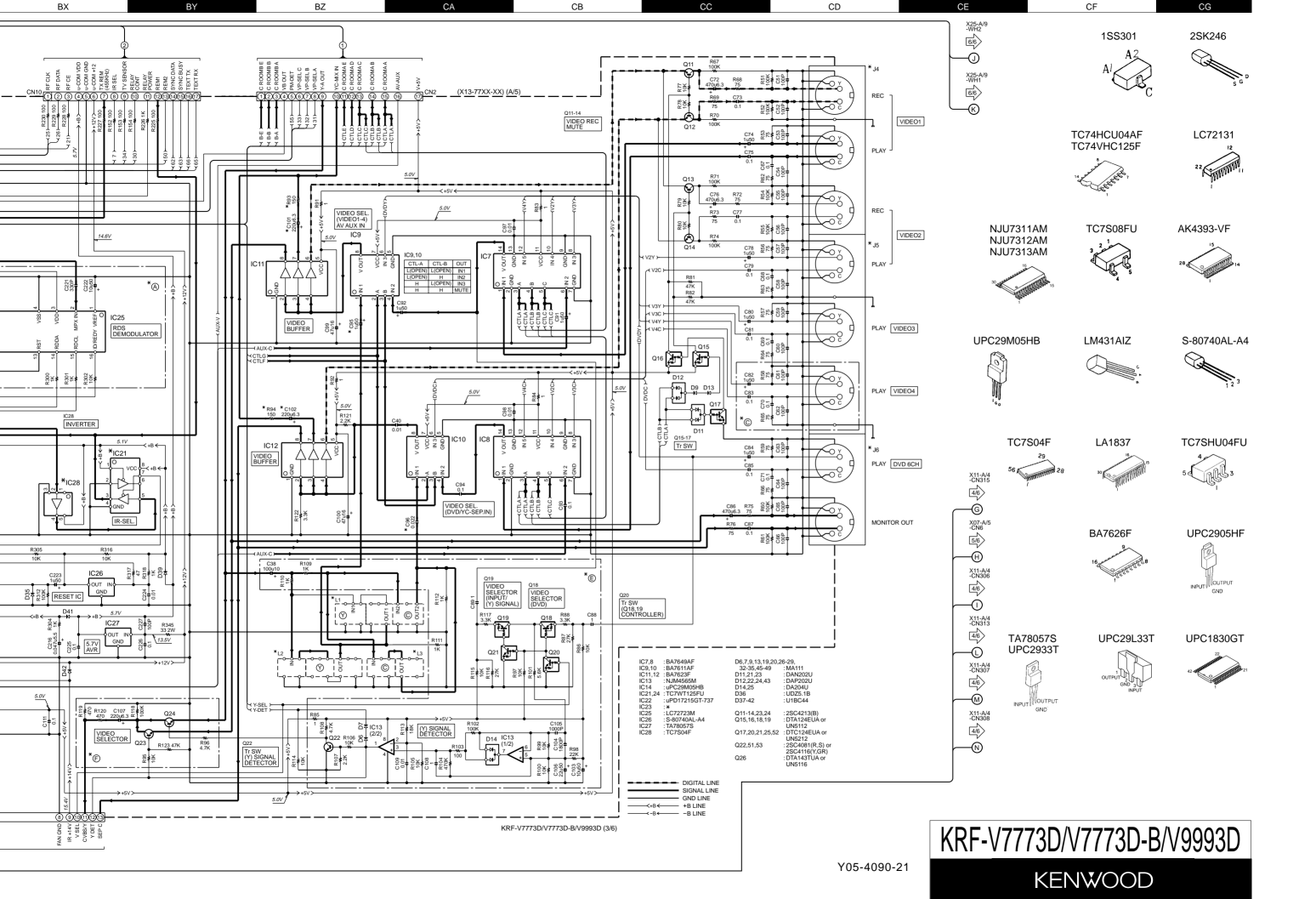
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

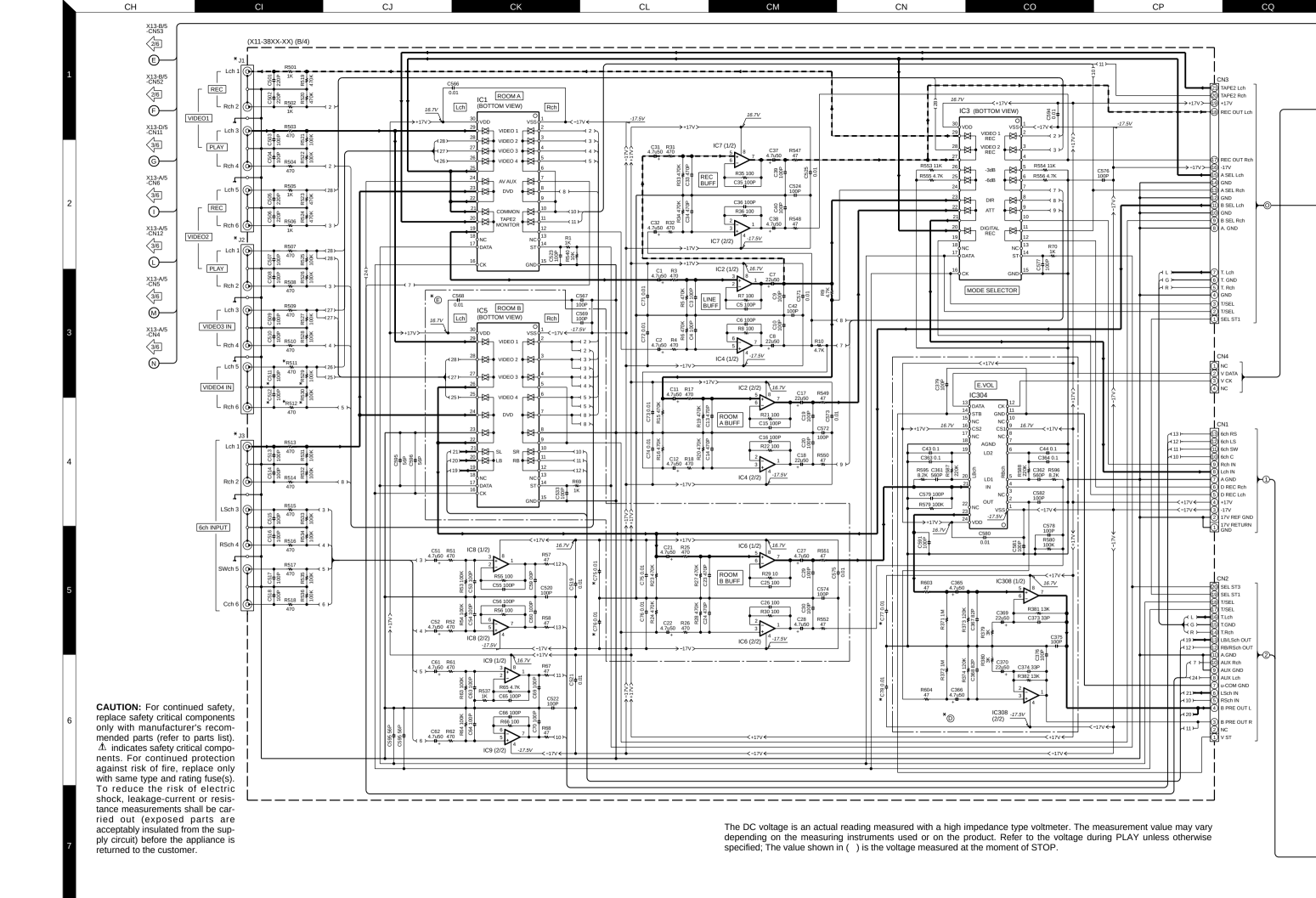
The DC voltage is an actual reading measured with a high impedance type voltmeter with a cassette loaded at playback mode. The measurement value may vary depending on the measuring instruments used or on the product. Bias circuit DC voltage is measured while in the record mode.

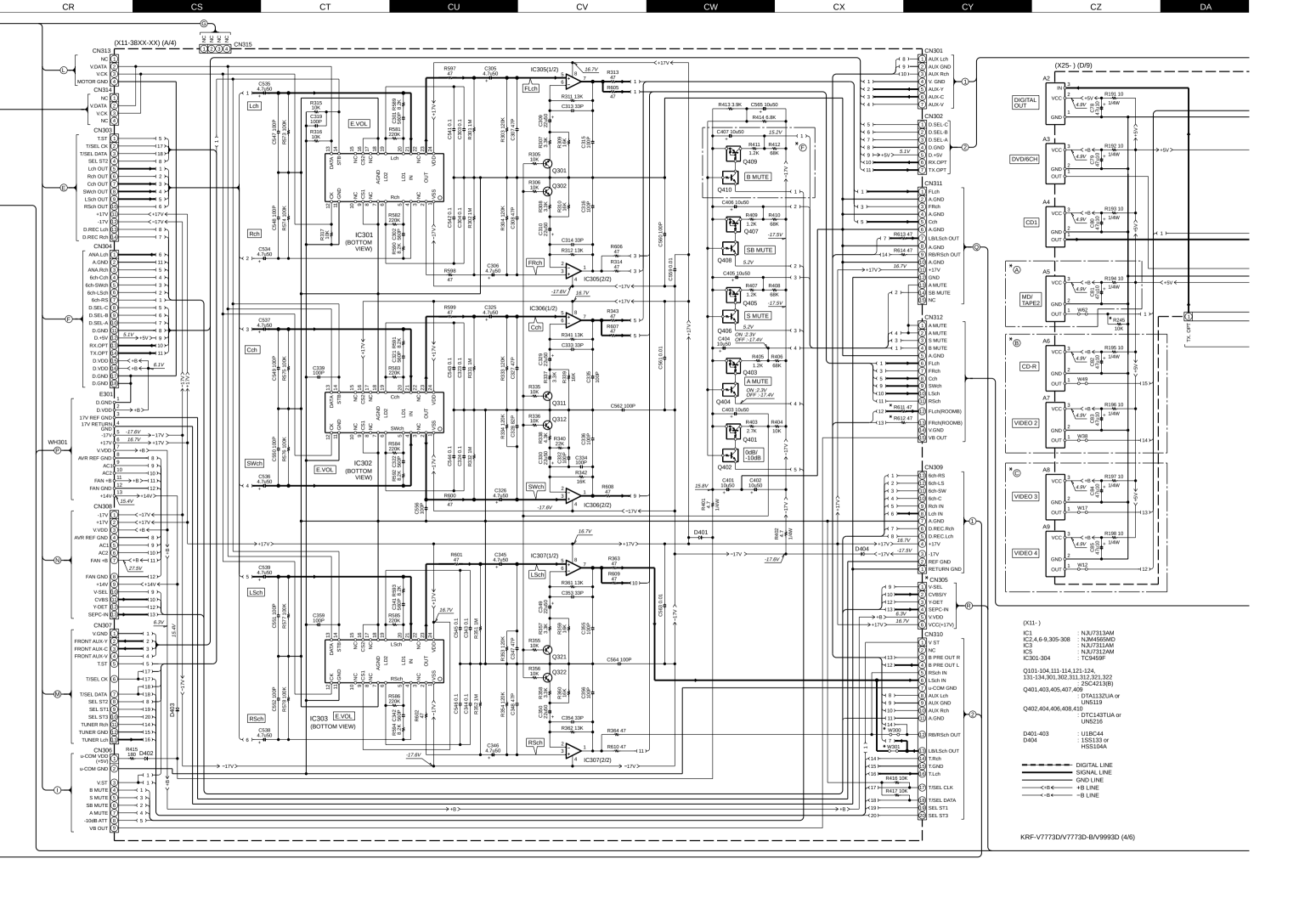
DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.

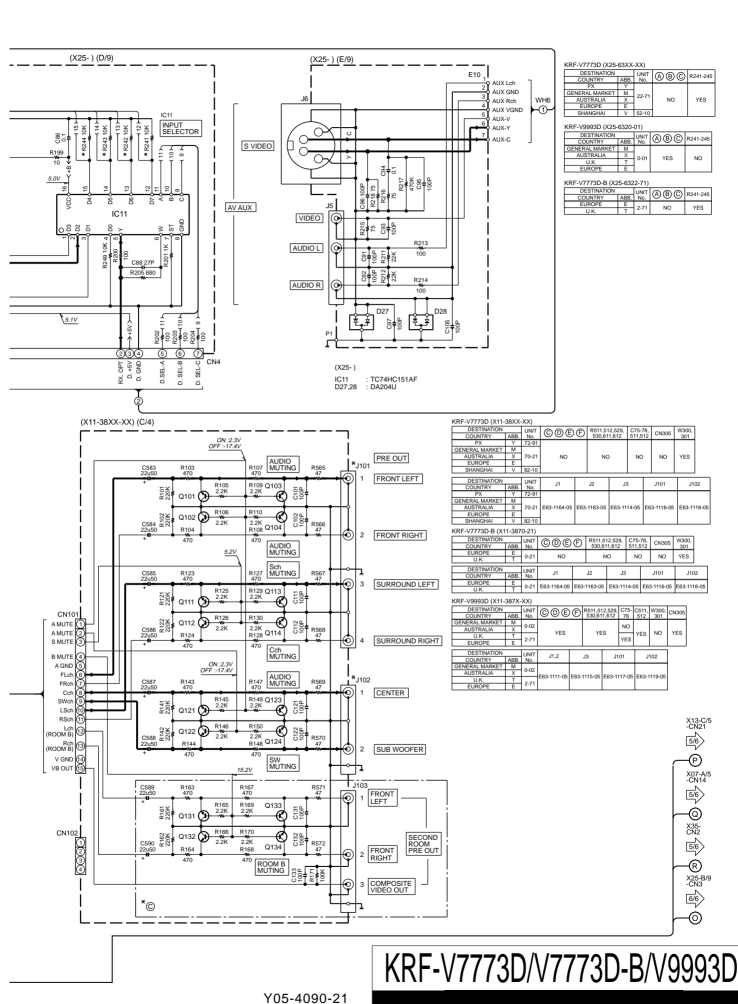








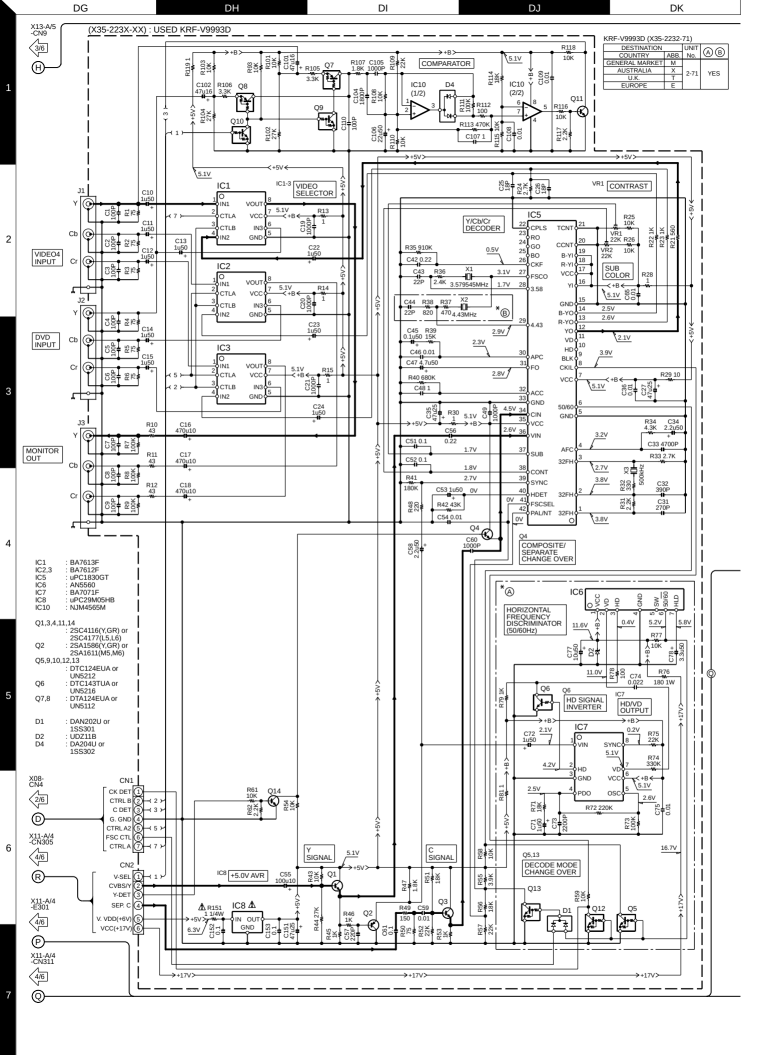


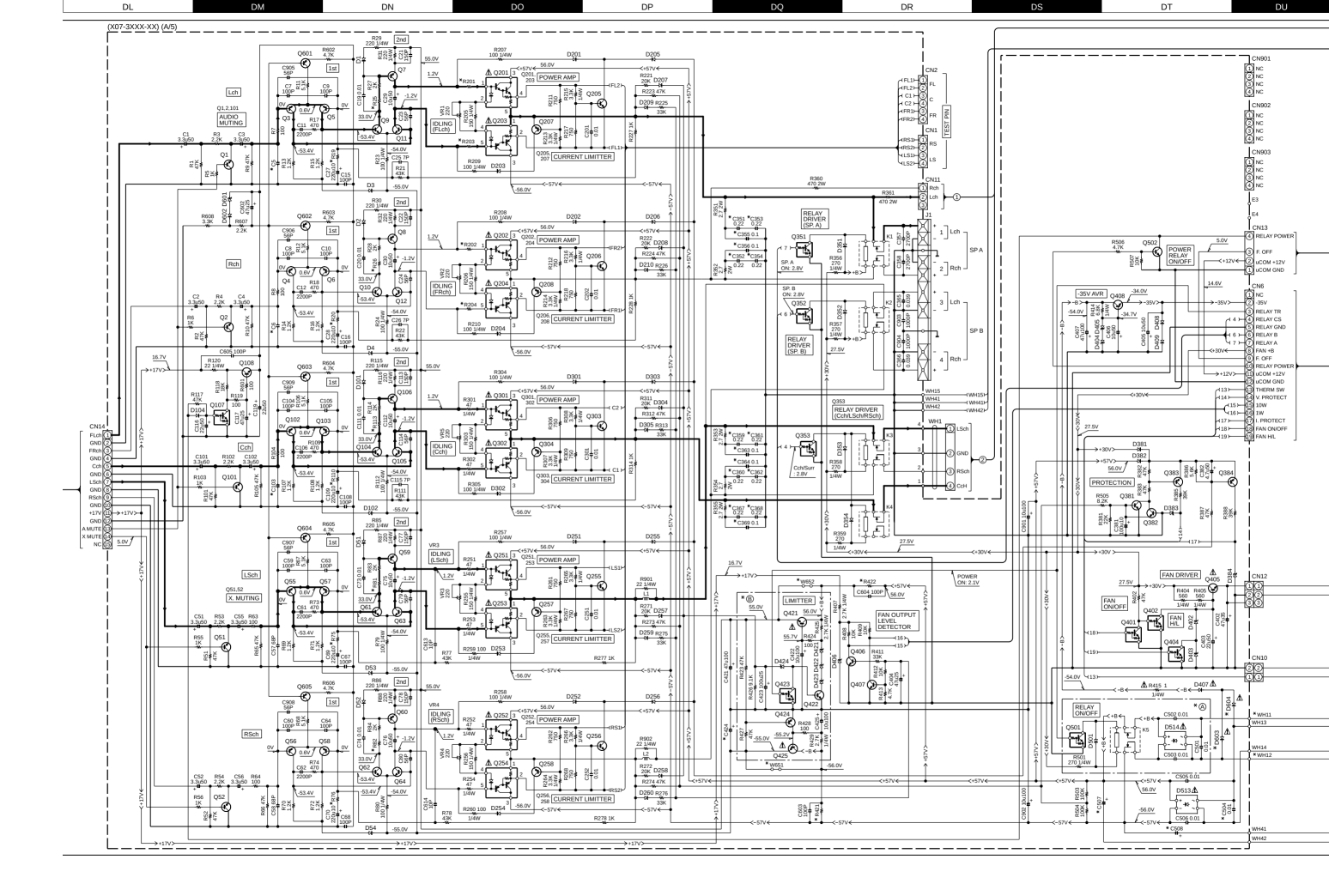


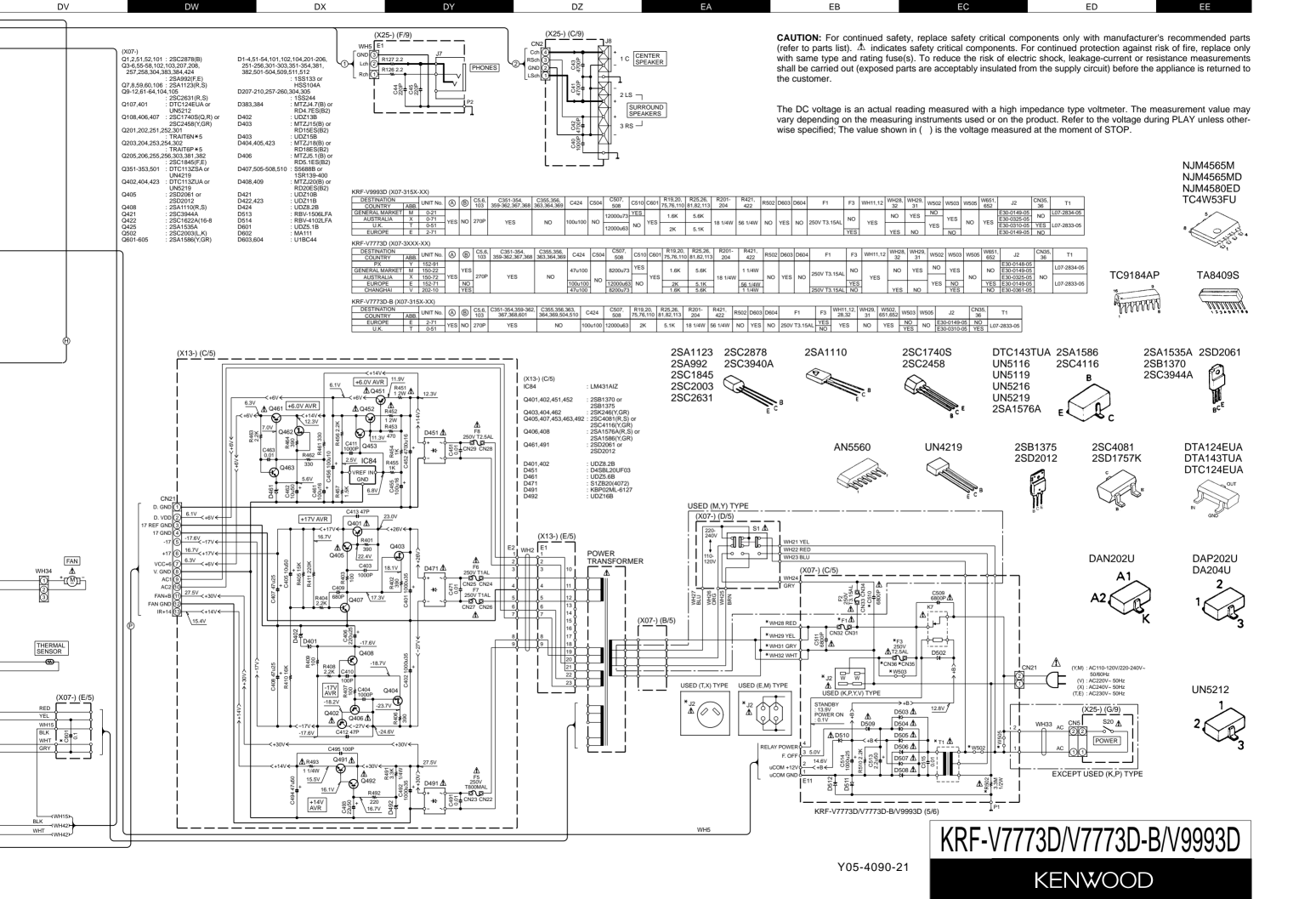
DD

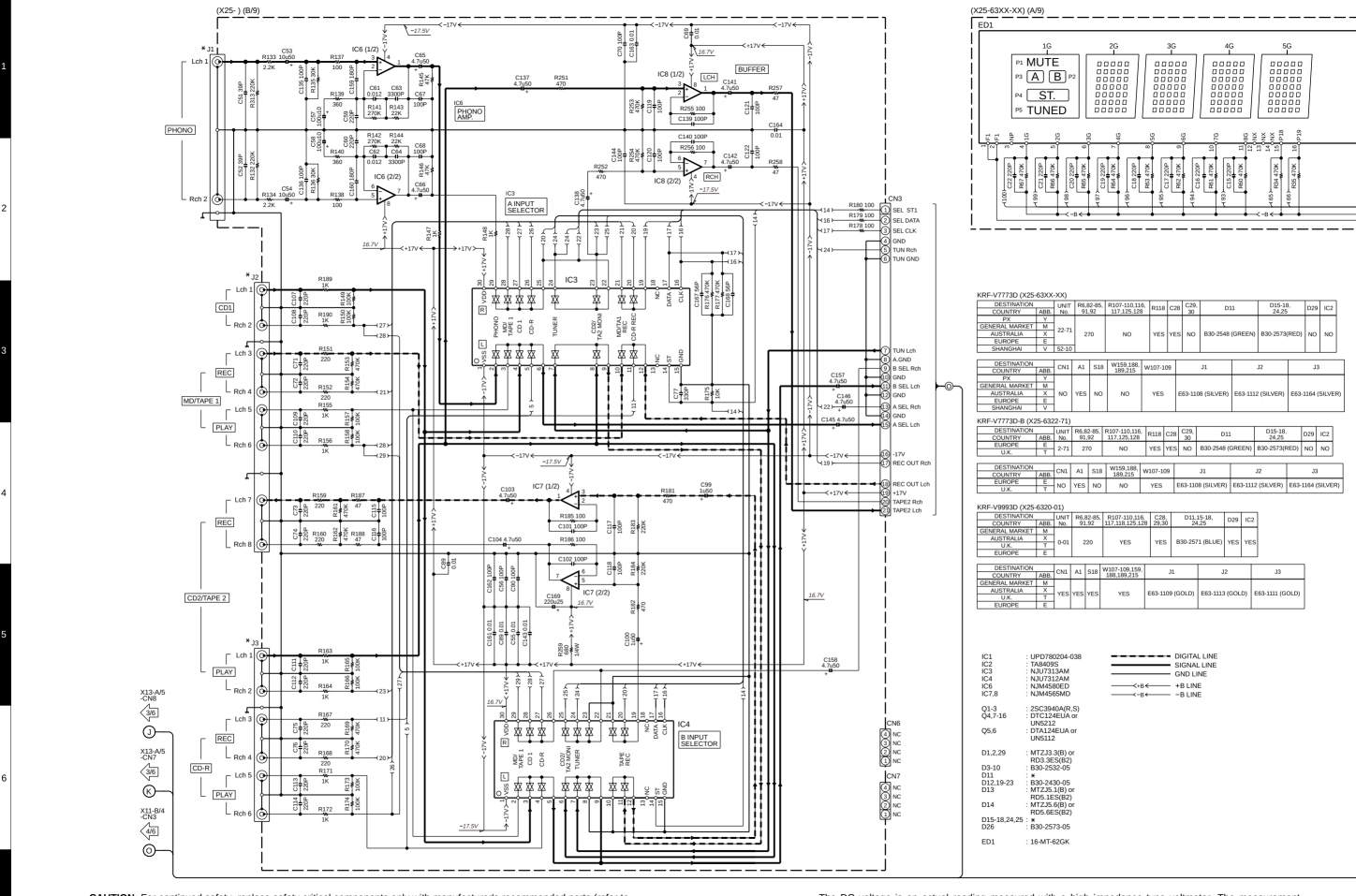
DF

DB









EJ

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\triangle$  indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

EΗ

EF

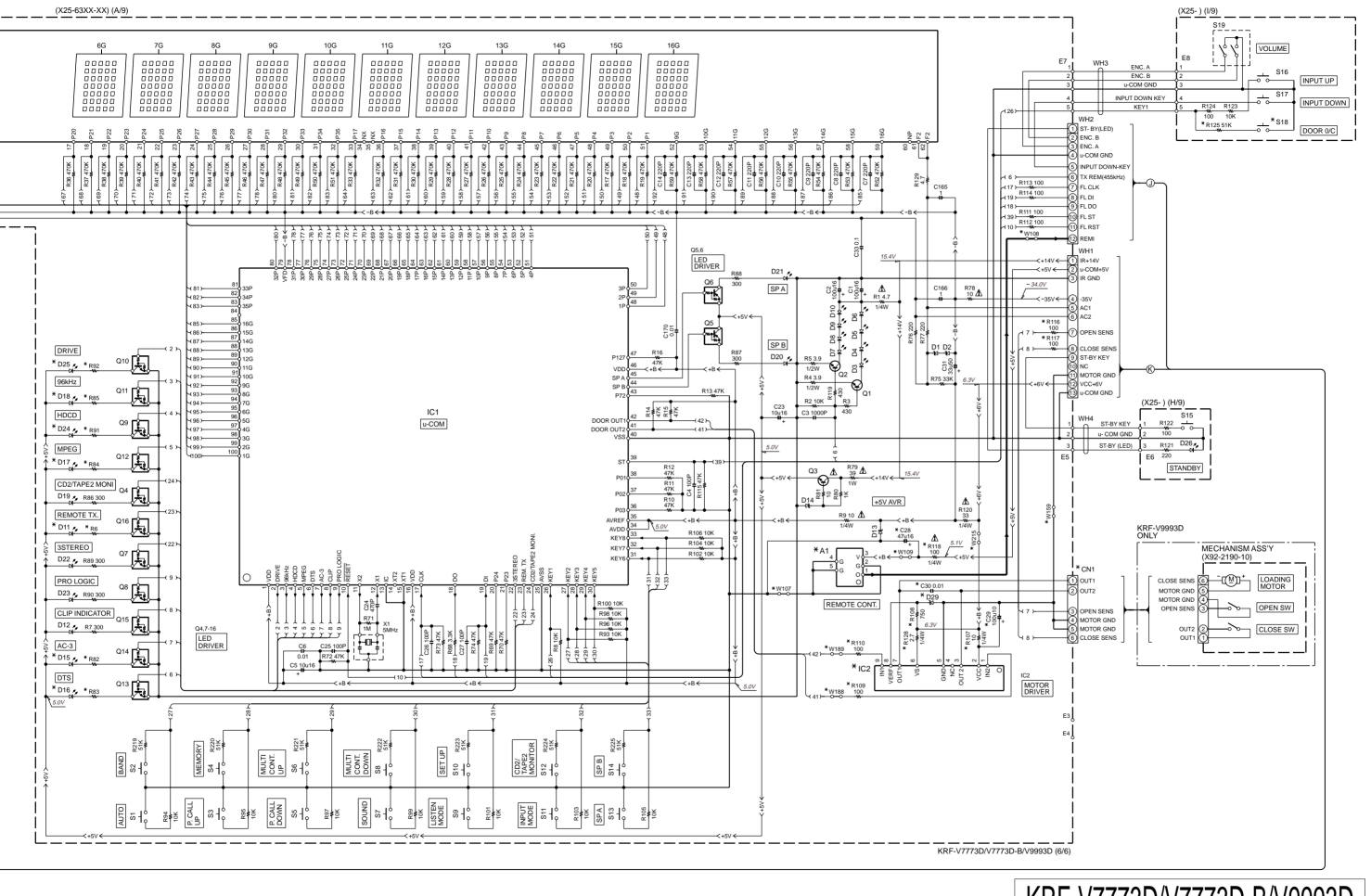
EG

The DC voltage is an actual reading measured with a high impedance type voltmeter. The measurement value may vary depending on the measuring instruments used or on the product. Refer to the voltage during PLAY unless otherwise specified; The value shown in ( ) is the voltage measured at the moment of STOP.

EL

ΕM

ΕN



ΕT

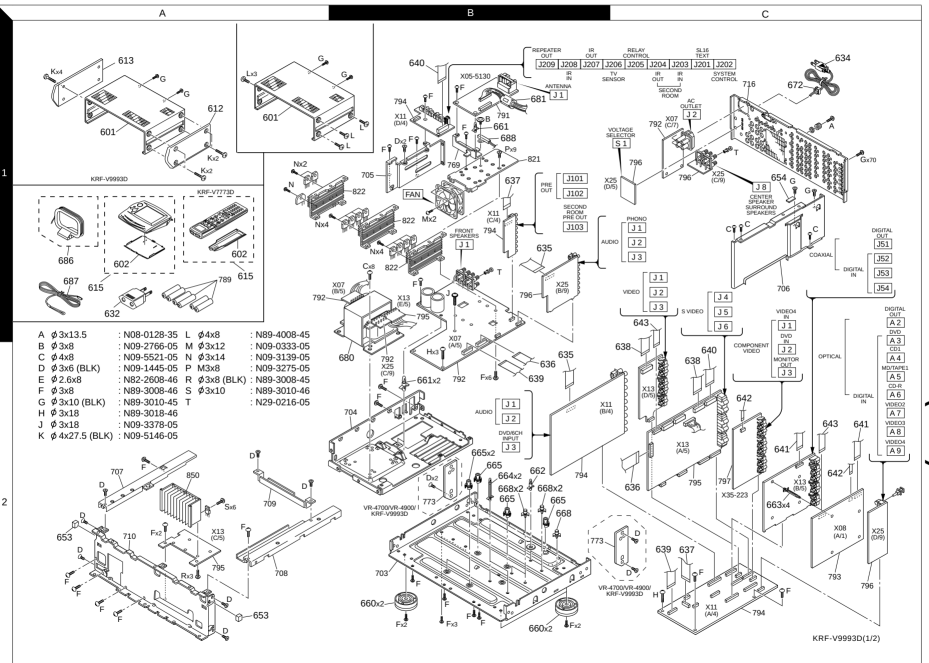
ΕP

ER

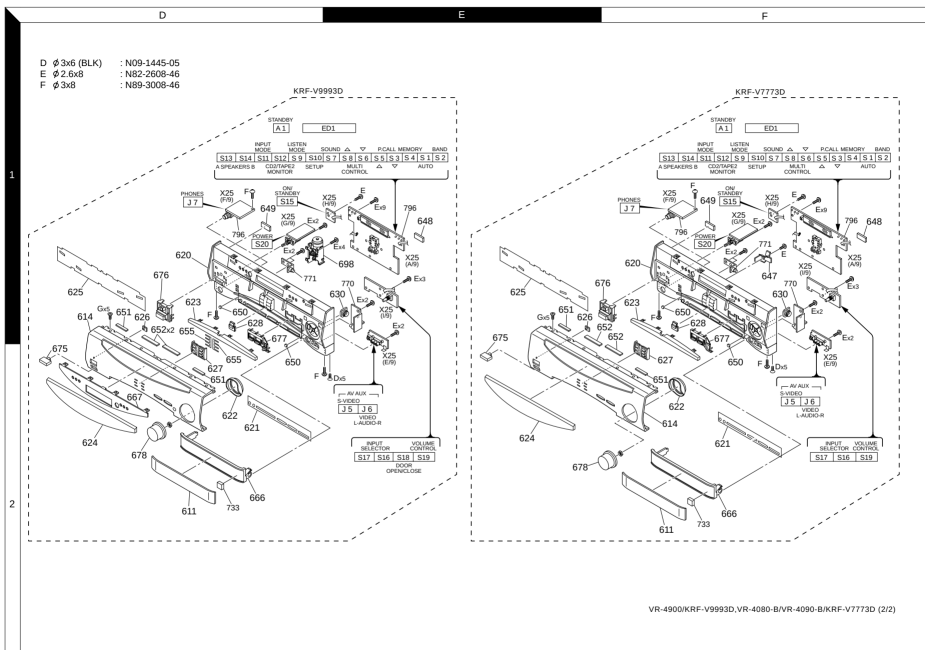
EX

ΕV

# EXPLODED VIEW (UNIT)



Parts with exploded numbers larger than 700 are not supplied



Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

	e
	V

Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marks
			KRF-V77	773D/V7773D-B (E2,T)		
601 601 602 611 611	1A 1A 2F 2F 2F 2F	* * * * *	A01-3746-11 A01-3748-11 A09-1166-08 A29-1084-13 A29-1091-13	METALLIC CABINET METALLIC CABINET BATTERY COVER PANEL PANEL	YMXVE1 E2T YMXV E1	
611 614 614 614 615	2F 2F 2F 2F 1A	* * * * *	A29-1092-13 A60-1774-02 A60-1775-02 A60-1784-02 A70-1313-05	PANEL PANEL PANEL PANEL PANEL REMOTE CONTROLLER (RC-R0912)	E2T YMXE1 V E2T YMXV	
615	1A	*	A70-1344-05	REMOTE CONTROLLER (RC-R0910)	E1E2T	
620 620 621 621 622	1F 1F 2F 2F 2F 2F	* * * * *	B01-0540-11 B01-0541-11 B03-3859-03 B03-3860-03 B07-2495-04	PANEL ESCUTCHEON PANEL ESCUTCHEON DRESSING PLATE DRESSING PLATE ESCUTCHEON	YMXVE1 E2T YMXVE1 E2T YMXVE1	
622 623 624 625 626	2F 1F 2E 1E 1E	* * * * *	B07-2496-04 B10-3569-02 B10-3570-03 B11-1501-03 B12-0390-04	ESCUTCHEON FRONT GLASS FRONT GLASS COLOR FILTER INDICATOR	E2T	
627 628 - -	2F 1F	*	B12-0391-14 B12-0392-04 B46-0096-53 B46-0310-03 B46-0330-03	INDICATOR INDICATOR WARRANTY CARD WARRANTY CARD WARRANTY CARD	X E1E2T Y	
- - - -			B46-0344-03 B46-0350-00 B58-0513-04 B58-0945-03 B58-0964-13	WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD (PRESET220-240) CAUTION CARD CAUTION CARD (UL)	V T Y T Y	
- - - -		*	B58-0965-13 B58-0966-13 B58-1546-03 B59-1104-00 B60-4487-00	CAUTION CARD (PL) CAUTION CARD (PL) CAUTION CARD SERVICE DIRECTORY INSTRUCTION MANUAL(EN)	XT ME1E2 V Y YMXT	
- - - -		* * * * *	B60-4488-00 B60-4489-00 B60-4490-00 B60-4491-00 B60-4492-00	INSTRUCTION MANUAL(FR) INSTRUCTION MANUAL(GE) INSTRUCTION MANUAL (NE) INSTRUCTION MANUAL (IT) INSTRUCTION MANUAL (ES)	E1E2 E1E2 E1E2 E1E2 ME1E2	
- - - -		* * * * *	B60-4493-00 B60-4496-00 B60-4645-00 B60-4646-00 B60-4647-00	INSTRUCTION MANUAL (TC) INSTRUCTION MANUAL (SC) INSTRUCTION MANUAL (EN) INSTRUCTION MANUAL (FR) INSTRUCTION MANUAL (GE)	M V YMXT E1E2 E1E2	
- - - -		* * * * *	B60-4648-00 B60-4649-00 B60-4650-00 B60-4651-00 B60-4654-00	INSTRUCTION MANUAL (NE) INSTRUCTION MANUAL (IT) INSTRUCTION MANUAL (ES) INSTRUCTION MANUAL (TC) INSTRUCTION MANUAL (SC)	E1E2 E1E2 ME1E2 M	
630	1F	*	D39-0347-05	DAMPER		

L : Scandinavia	K:USA	P : Canada	R: Mexico	C: China	I: Malaysia	_
Y: PX(Far East, Hawaii)	T: England	E: Europe	G: Germany	V: China(Shanghai)	-	
Y: AAFES(Europe)	X : Australia	Q: Russia	H: Korea	M: Other Areas	▲ indicates safet	y critical components.

\* New Parts

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

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J

KRF-V7773D/V7773D-B/V9993D PARTS LIST

Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- marl
632 634 634 634 634	1A 1C 1C 1C 1C		E03-0115-05 E30-2789-05 E30-2790-05 E30-2791-05 E30-2824-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD	M Y X T V	
634 635 636 637 638	1C 1B,2B 2B,2C 1B,2C 2C	* * * *	E30-2842-05 E35-2481-05 E35-2482-05 E35-2483-05 E35-2485-05	AC POWER CORD FLAT CABLE 21P,80MM FLAT CABLE 19P,220MM FLAT CABLE 15P,340MM FLAT CABLE 17P,80MM	ME1E2	
639 640 641 643	2B,2C 1B,2C 2C 1C,2C	* * * *	E35-2486-05 E35-2511-15 E35-2512-05 E35-2514-05	FLAT CABLE 15P,80MM FLAT CABLE 17P,190MM FLAT CABLE 29P,P=1.0 FLAT CABLE 21P,P=1.0		
647 648 649 650 651	1F 1F 1F 1F,2F 1E,2F	* * * * *	G02-1701-04 G10-0541-04 G10-0542-04 G11-2719-04 G11-2730-04	FLAT SPRING DOOR NON-WOVEN FABRIC NON-WOVEN FABRIC CUSHION DOOR SOFT TAPE PANEL		
652 653 654	1F 1A 1C	* *	G11-2731-04 G11-2743-14 G11-2741-04	SOFT TAPE CUSHION CUSHION FRAME		
- - - -		* * * *	H10-7636-12 H10-7637-12 H13-0050-04 H13-0330-14 H25-0232-04	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE CARTON BOARD CARTON BOARD PROTECTION BAG (235X350X0.03)	E1E2 E1E2	
- - -		*	H25-0232-04 H25-0651-04 H25-0692-04 H50-3572-04 H50-3573-04	PROTECTION BAG (235X350X0.03) PROTECTION BAG PROTECTION BAG ITEM CARTON CASE ITEM CARTON CASE	YMXV T M V	
- - -		* *	H50-3574-04 H50-3580-04 H50-3755-04	ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	YX E2T E1	
660 661 662 663 664	2B 1B,2B 2B 2C 2B	*	J02-1467-03 J19-5910-05 J19-5911-05 J19-5915-05 J19-5919-05	FOOT (D=60,H=21.5) UNIT HOLDER UNIT HOLDER UNIT HOLDER UNIT HOLDER		
665 666 666 668 672	2B 2F 2F 2B 1C	* *	J19-6002-04 J19-6053-12 J19-6068-12 J19-6069-05 J42-0083-05	UNIT HOLDER HOLDER HOLDER UNIT HOLDER POWER CORD BUSHING	YMXVE1 E2T	
-			J61-0307-05	WIRE BAND		
675 675 676 676 677	1F 1F 1F 1F 1F	* * * *	K27-2388-04 K27-2398-04 K29-7727-04 K29-7729-04 K29-7739-03	KNOB (BUTTON) KNOB (BUTTON) KNOB KNOB KNOB	YMXVE1 E2T YMXVE1 E2T YMXVE1	
677 678 678	1F 2E 2E	* *	K29-7740-03 K29-7742-04 K29-7743-04	KNOB KNOB KNOB	E2T YMXVE1 E2T	

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

K: USA T : England X : Australia

P: Canada E: Europe Q:Russia

R: Mexico G: Germany H: Korea

C: China I: Malaysia

V : China(Shanghai) M: Other Areas  $\triangle$  indicates safety critical components.

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\* New Parts

Y: AAFES(Europe)

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis

Teile ohne Parts No. werden nicht geliefert



Ref. No	Add- ress	New Parts	Parts No.	Description	Desti- nation	Re- mark
680 680 680 680 681	2B 2B 2B 2B 1B	* * * *	L07-2822-05 L07-2826-05 L07-2851-05 L07-2852-05 L92-0070-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER FERRITE CORE	YM E1E2T V X	
686 687	1A 1A	*	T90-0852-05 T90-0855-05	LOOP ANTENNA LEAD WIRE ANTENNA		
688	1B	*	DP40203SG104H	THERMISTOR		
				KRF-V9993D		
601 602 611 611 612	1A 1A 2D 2D 1A	* * * * *	A01-3747-11 A09-1177-08 A29-1084-13 A29-1091-13 A50-1344-02	METALLIC CABINET BATTERY COVER PANEL PANEL SIDE PLATE	MX TE	
613 614 615 615	1A 1D 1A 1A	* * *	A50-1345-02 A60-1780-02 A70-1350-05 A70-1351-05	SIDE PLATE PANEL REMOTE CONTROLLER (RC-R1011) REMOTE CONTROLLER (RC-R1010)	MX TE	
620 621 622 623 624	1D 2D 2D 1D 1D	* * * * *	B01-0540-11 B03-3859-03 B07-2495-04 B10-3570-03 B10-3571-02	PANEL ESCUTCHEON DRESSING PLATE ESCUTCHEON FRONT GLASS IR FRONT GLASS FL		
625 626 627 628	1D 1D 2D 1D	* * * *	B11-1505-03 B12-0390-04 B12-0391-14 B12-0392-04 B46-0096-53	COLOR FILTER INDICATOR INDICATOR INDICATOR WARRANTY CARD	x	
- - - -			B46-0310-03 B46-0350-00 B58-0945-03 B58-0965-13 B58-0966-13	WARRANTY CARD QUESTIONAIRE CARD CAUTION CARD CAUTION CARD (PL) CAUTION CARD (PL)	TE T T XT ME	
- - - -		* * * * *	B60-4502-00 B60-4503-00 B60-4504-00 B60-4505-00 B60-4506-00	INSTRUCTION MANUAL(EN) INSTRUCTION MANUAL(FR) INSTRUCTION MANUAL(GE) INSTRUCTION MANUAL(NE) INSTRUCTION MANUAL(IT)	MXT E E E	
- - - -		* * * * *	B60-4507-00 B60-4508-00 B60-4660-00 B60-4661-00 B60-4662-00	INSTRUCTION MANUAL(ES) INSTRUCTION MANUAL(TC) INSTRUCTION MANUAL(EN) INSTRUCTION MANUAL(FR) INSTRUCTION MANUAL(GE)	E M MXT E E	
- - -		* * * *	B60-4663-00 B60-4664-00 B60-4665-00 B60-4666-00	INSTRUCTION MANUAL(NE) INSTRUCTION MANUAL(IT) INSTRUCTION MANUAL(ES) INSTRUCTION MANUAL(TC)	E E M	
630	1E	*	D39-0334-15	DAMPER		
632 634 634 634 635	1A 1C 1C 1C 1C 1B,2B	*	E03-0343-05 E30-2790-05 E30-2791-05 E30-2943-05 E35-2481-05	AC PLUG ADAPTER AC POWER CORD AC POWER CORD AC POWER CORD FLAT CABLE 21P,80MM	M X T ME	

: Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysia	
· PX/Far Fast Hawaii	) T · Fngland	F · Furone	G · Germany	V · China(Shanghai)	=	

X: Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components.

\* New Parts

Parts without Parts No. are not supplied

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Desti-Re-Ref. No Parts No. Description ress Parts nation marks 2B.2C E35-2482-05 FLAT CABLE 19P 220MM E35-2482-05 E35-2483-05 E35-2485-05 E35-2486-05 15P,340MM 17P,80MM FLAT CABLE FLAT CABLE 637 1B,2C \* 638 639 2B,2C \* FLAT CABLE 15P,80MM 640 1B.2C \* E35-2511-15 FLAT CABLE 17P.190MM E35-2512-05 641 2C \* FLAT CABLE 29P.P=1.0 \* E35-2513-05 \* E35-2514-05 7P,P=1.0 642 2C 1C,2C FLAT CABLE 643 FLAT CABLE 21P.P=1.0 NON-WOVEN FABRIC 648 1E \* G10-0541-04 649 1D G10-0542-04 G11-2719-04 NON-WOVEN FABRIC \* 650 1D,2D CUSHION \* DOOR G11-2730-04 651 1D,2D \* SOFT TAPE PANEL 652 1D G11-2731-04 SOFT TAPE G11-2743-14 G11-2761-04 G11-2762-04 CUSHION 653 \* SUB PANEL 654 655 1D,2D \* CUSHION \* H10-7638-12 POLYSTYRENE FOAMED FIXTURE \* H10-7639-12 POLYSTYRENE FOAMED FIXTURE H10-7664-12 POLYSTYRENE FOAMED FIXTURE \* H11-0099-04 POLYSTYRENE FOAMED BOARD \* H12-3440-04 PACKING FIXTURE \* H13-0050-04 CARTON BOARD PROTECTION BAG (235X350X0.03) MXE H25-0232-04 H25-0651-04 PROTECTION BAG PROTECTION BAG H25-1671-04 H50-3578-14 ITEM CARTON CASE М \* H50-3579-14 ITEM CARTON CASE XTE 2B 1B,2B \* J02-1467-03 FOOT (D=60,H=21.5) UNIT HOLDER 661 J19-5910-05 H=8.4 662 J19-5911-05 UNIT HOLDER 2B H=11.6 663 664 J19-5915-05 UNIT HOLDER 2C 2B \* H = 24.2J19-5919-05 UNIT HOLDER H=36.8 2B J19-6002-04 UNIT HOLDER 666 2D J19-6053-12 HOLDER 667 2D J19-6054-02 HOLDER UNIT HOLDER 2B 1C 668 J19-6069-05 POWER CORD BUSHING XT 1 672 J42-0083-05 ME 1 672 1C J42-0157-05 POWER CORD BUSHING J61-0307-05 WIRE BAND KNOB (BUTTON) K27-2388-04 676 1D \* K29-7727-04 KNOB 677 1D K29-7728-03 KNOB 678 2D K29-7742-04 KNOB 2B 2B 2B 1 680 ₺ \* L07-2825-05 POWER TRANSFORMER POWER TRANSFORMER TE 680 L07-2826-05 680 \* L07-2854-05 POWER TRANSFORMER 681 2B L92-0070-05 FERRITE CORE 686 T90-0852-05 LOOP ANTENNA 1A \* LEAD WIRE ANTENNA 687 1A T90-0855-05 688 1B \* DP40203SG104H THERMISTOR 698 1E \* X92-2190-10 MECHANISM ASSY

L : Scandinavia	K:USA	P: Canada	R: Mexico	C: China	I: Malaysia
Y: PX(Far East, Hawaii)	T : England	E: Europe	G: Germany	V: China(Shanghai)	-
Y: AAFES(Europe)	X : Australia	Q: Russia	H: Korea	M: Other Areas	${\color{red} \underline{\Lambda}}$ indicates safety critical components .

# **PARTS LIST**

\* New Parts
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Telle ohne Parts No. werden nicht geliefert.



	New	No. werden nicht ge	Desti-	Re-	1		 New		Desti-	Re-	D ( )	New	I	Desti-	Re-
Ref. No	Parts	1	nation			Ref. No	arts	Parts No.	nation		Ref. No	Parts		nation	
C1 C2 ,3 C3	ER	(X05-5130-71/51 CK73FB1H332K CK73FB1H103K CK73FB1H103K	<b>42-10)</b>     ET   YMXV			R8 R8 R9 R10 R11		RK73FB2A100J RK73FB2A330J RK73FB2A391J RK73FB2A102J RK73FB2A220J	ET YMXV ET		D1 D1 D3 D3		MA143A 1SS302 MTZJ8.2(B) RD8.2ES(B2)		
C5 ,6 C7 C10 C11 ,12		CK73FB1H103K CE04KW1C470M CE04KW1C470M CK73FB1H473K				R11 R12 R14 R15		RK73FB2A330J RK73FB2A101J RK73FB2A101J RK73FB2A333J	YMXV		D4 D4 D5 D5 D8		MTZJ5.1(B) RD5.1ES(B2) MTZJ2.7(B) RD2.7ES(B2) MA111		
C14 C15 C16		CE04KW1H010M CE04KW1H010M CE04KW1H010M CE04KW1H010M				R16 R17 R18 R19		RK73FB2A362J RK73FB2A362J RK73FB2A302J RK73FB2A822J			D9 D9 D11 D13		MTZJ3.3(B) RD3.3ES(B2) MA111 MA111	ET	
C18 C19 C20 C21		CC73FCH1H470J CE04RW1A100M CK73FB1H473K CE04RW1V3R3M				R20 R23 R23 R23		RK73FB2A392J RK73FB2A153J RK73FB2A472J RK73FB2A682J	ET YMV X		IC1 IC2 Q1 Q1		LC72131 2SC4081(R,S) 2SC4116(Y,GR)		
C22 C23 C24 C24 ,25 C25		CK73FB1H473K CE04KW1H100M CC73FCH1H331J CC73FCH1H331J CC73FCH1H181J	ET YMXV ET			R25 R25 R27 ,28		RK73FB2A183J RK73FB2A273J RK73FB2A432J RK73FB2A682J	YMXV ET ET YMXV		Q2 Q2 Q3 ,4 Q3 ,4		2SA1576Å(R,S) 2SA1586(Y,GR) 2SC4081(R,S) 2SC4116(Y,GR)	YMV YMV	
C26 C27 C28 ,29 C30 ,31		CK73FB1H183K CE04HW1E4R7M CE04KW1H2R2M CK73FB1H223K				R29 R30 R31 R33 ,34		RK73FB2A102J RK73FB2A561J RK73FB2A473J RK73FB2A102J	YMV YMV YMV		Q6 ,7 Q6 ,7 Q10 ,11 Q12		2SC4081(R,S) 2SC4116(Y,GR) 2SD1757K 2SA1576A(R,S)	ET ET	
C32 C33 ,34 C36		CE04KW1H4R7M CK73FB1H103K CK73FB1H103K	YMV			R35 R36 R37 R38		RK73FB2A101J RK73FB2A102J RK73FB2A392J RK73FB2A102J	ET ET ET ET		Q12 Q14 Q14		2SA1586(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR)		
C37 ,38 C41 C42		CE04KW1H100M CC73FCH1H470J CC73FCH1H270J				R39 R42		RK73FB2A103J RK73FB2A103J	ET		A1 A1		W02-2584-05 W02-2622-05	ET YMXV	
C43		CC73FCH1H220J			$ _{\Lambda}$	R43 R44		RK73FB2A221J RD14NB2E271J			POWE	R AI	MP (X07-3152-71	/3202-1	10)
C44 C45 C46 C47		CC73FCH1H471J CC73FCH1H220J CE04KW1H100M CK73FB1H102K				R45 R46 R47 R48		RK73EB2B332J RK73FB2A332J RK73EB2B332J RK73FB2A102J			C1 -4 C5 ,6 C7 -10 C11 ,12 C15 ,16		CE04KW1H3R3M CC45FSL1H271J CC73FSL1H101J CK45FB1H222K CC45FSL1H101J		
C48 C49 C50 C51 C52		CE04KW1C470M CE04KW1H2R2M CC73FCH1H101J CC73FCH1H471J CC73FCH1H101J			Δ	R49 R50 R51		RK73FB2A103J RD14NB2E471J RK73FB2A562J RK73FB2A101J			C19 ,20 C21 ,22 C23 ,24 C25 ,26		CK45FF1H103Z CC45FSL1H151J CC45FSL2H560J CC45FSL1H070D		
C70 ,71 C72 C73 C74		CK73FB1H822K CE04KW1H010M CE04KW1C470M CK73FB1H102K	ET			R53 R54 R55 R56 ,57		RK73FB2A222J RK73FB2A102J RK73FB2A333J RK73FB2A102J			C27 ,28 C29 ,30 C51 ,52 C55 ,56		CE04KW1H221M CE04KW1H100M CE04KW1H3R3M CE04KW1H3R3M		
C75 C76 C77 C78		CC73FCH1H030C CC73FCH1H470J CC73FCH1H101J	YMV			R58 R59 R72 ,73 R72 ,73		RK73FB2A123J RK73FB2A122J RK73FB2A333J RK73FB2A392J	YMXV ET		C57 ,58 C59 ,60 C61 ,62		CC45FSL1H680J CC73FSL1H101J CK45FB1H222K		
C79 ,80 C79 ,80 C79 ,80		CK73FB1H223K CK73FB1H122K CK73FB1H152K CK73FB1H472K	X YMV ET			R74 R75 R76 R78		RK73FB2A473J RK73FB2A822J RK73FB2A182J RK73FB2A821J			C63 ,64 C67 ,68 C69 ,70 C73 ,74		CC73FSL1H101J CC45FSL1H101J CE04KW1A221M CK45FF1H103Z		
C81 C82 C84 ,85 C88		CK73FF1C105Z CK73FB1H103K CK73FB1H332K CK73FB1H332K			Δ	R79 R80 R81 R82		RK73FB2A332J RK73FB2A223J RS14KB3A151J RK73FB2A272J	ET		C75 ,76 C77 ,78 C79 ,80 C101,102 C103		CE04KW1H100M CC45FSL1H151J CC45FSL2H560J CE04KW1H3R3M CC45FSL1H271J		
C91 C92 ,93 C94		CK73FF1C105Z CK73FB1H102K CK73FB1H561K	YMXV			R83 R84 R85 -87		RK73FB2A102J RK73EB2B332J RK73FB2A333J			C104,105 C106 C108		CC73FSL1H101J CK45FB1H222K CC45FSL1H101J		
CN1 CN2 J1		E40-3259-05 E40-4871-05 E70-0080-05	VMVV			R88 R89 R90 VR1		RK73FB2A563J RK73FB2A333J RK73FB2A681J R32-0037-05			C109 C111 C112		CE04KW1A221M CK45FF1H103Z CE04KW1H100M		
CF1 ,2 CF1 ,2 L1 L2 L3		L72-0531-05 L72-0536-05 L39-1384-05 L40-1091-82 L30-0911-05	YMXV ET ET			W51 ,52 W54 -56 W54 ,55 W54 ,55		R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05	YMV T XE		C113 C114 C115 C116		CC45FSL1H151J CC45FSL2H560J CC45FSL1H070D CE04KW1H220M		
L4 L5 L6 ,7 X1		L30-0950-05 L30-0951-05 L79-1239-05 L77-2187-05	ET			W59 ,60 W62 W80 W82 -85		R92-0670-05 R92-0670-05 R92-0679-05 R92-0679-05	YMXV		C117 C119 C201,202 C251,252 C301		CE04KW1E470M CE04KW1H220M CK73FB1H103K CK73FB1H103K CK73FB1H103K		
R1 R4 R5 R6 R7		RK73FB2A101J RK73FB2A681J RK73FB2A332J RK73FB2A221J RK73FB2A821J				W84 ,85 S1 D1		R92-0679-05 S62-0034-05 DA204U	YMV		C351-354 C357,358 C359-362 C365,366		CF92FV1H224J CQ93FMG1H272J CF92FV1H224J CQ93FMG1H393J		

L : Scandinavia Y : PX(Far East, Hawaii) Y : AAFES(Europe)

K: USA T: England X: Australia

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I: Malaysia

<sup>⚠</sup> indicates safety critical components .

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Ref. No	New Parts		Desti- nation	Re- marks		Ref. No	New Parts	Parts No.	Desti- nation	Re- marks		Ref. No	New Parts	Parts No.	Desti- nation	
C367,368 C381 C382 C402		CF92FV1H224J CE04KW1A101M CE04KW1H4R7M				R211,212 R213-216 R217,218 R251-254 R255,256		RK73FB2A751J RD14NB2E332J RK73FB2A751J RD14NB2E470J RD14NB2E151J				D403 D404,405 D404,405 D406 D406		UDZ15B MTZJ18(B) RD18ES(B2) MTZJ5.1(B) RD5.1ES(B2)		
C403 C404 C405,406 C407		CE04KW1H220M CE04KW1E470M CE04KW1H100M CE04KW2A470M				R257-260 R261,262 R263-266 R267,268		RD14NB2E101J RK73FB2A751J RD14NB2E332J RK73FB2A751J			<u>A</u>	D407 D407 D408,409 D408,409 D421		S5688B 1SR139-400 MTZJ20(B) RD20ES(B2) UDZ10B	YMXV	7
C422 C423 C424 C424		CE04KW2A470M CE04KW2A100M CE04KW1E101M CE04KW2A101M CE04KW2A101M	YMXV YMXV ET	7 7 9 7		R301,302 R303 R304,305 R306 R307,308		RD14NB2E470J RD14NB2E151J RD14NB2E101J RK73FB2A751J RD14NB2E332J			<u> </u>	D422,423 D424 D501-504 D501-504		UDZ11B UDZ11B UDZ8.2B HSS104A 1SS133	YMXV YMXV	7 7 7
C424 C425 C501-503 C505,506 C507,508	*	CE04KW2A470M CE04KW2A100M CK45FE2H103P CK45FE2H103P C90-3866-05	YMXV YMXV MX	7 7 9		R309 R351-355 R356-359 R360,361		RK73FB2A751J RS14KB3D2R7J RD14NB2E271J RS14KB3D471J			<u>↑</u>	D505-508 D505-508 D509 D509		1SR139-400 HSS104A 1SS133		
C507,508 C507,508 C509 C510 C511	*	C90-3867-05 C90-3868-05 C91-1488-05 C91-1488-05 C91-1488-05	ET YMXV XTEYM	7		R402 R404,405 R407 R414		RK73FB2A473J RD14NB2E561J RD14NB2E272J RD14NB2E682J RD14NB2E1B01			<u>↑</u>	D510 D510 D511,512 D511,512 D513		S5688B 1SR139-400 HSS104A 1SS133 RBV-1506LFA		
C513 C514 C515 C601		CE04RW1H2R2M CE04KW1E102M CK45FF1H103Z C91-1422-05			<u> </u>	R415 R421,422 R421,422 R421,422 R423		RD14NB2E1R0J RD14NB2E1R0J RD14NB2E560J RD14NB2E560J RK73FB2A473J	YMXV ET YMXV	7 9 7 7	<u>A</u>	D513 D514 D601 D602 D603	*	RBV-4102LFA UDZ5.1B MA111 U1BC44		
C602 C603-605 C613,614 C901,902		CE04KW1E470M CC73FSL1H101J CC45FSL2H100D CE04KW2A100M				R423 R424 R425 R426		RK73FB2A4733 RK73FB2A101J RD14NB2E272J RK73FB2A912J RK73FB2A473J	YMXV YMXV YMXV YMXV	7 7 7 7	4	Q1 ,2 Q3 -6 Q7 ,8		2SC2878(B) 2SA992(F,E) 2SA1123(R,S) 2SC2631(R,S)		
C903,904 C905-909 CN1 CN2		CC73FSL1H102J CC45FCH1H560J E40-4873-05 E40-4875-05				R428 R429 R501 R507		RK73FB2A101J RD14NB2E272J RD14NB2E271J RK73FB2A103J	YMXV YMXV	7 7		Q51 ,52 Q55 -58 Q59 ,60 Q61 -64		2SC2878(B) 2SA992(F,E) 2SA1123(R,S) 2SC2631(R,S)		
CN6 CN10 CN11,12 CN13		E40-8258-05 E40-3246-05 E40-3247-05 E40-4294-05				R601 R602-606 R607 R608 R901,902		RK73FB2A101J RK73FB2A472J RK73FB2A222J RK73FB2A332J RD14NB2E220J				Q101 Q102,103 Q104,105 Q106 Q107		2SC2878(B) 2SA992(F,E) 2SC2631(R,S) 2SA1123(R,S) DTC124EUA		
CN14 CN21 CN901-903 J1	*	E40-8257-05 E40-4245-05 E40-9837-05 E70-0118-05				VR1 -5 W601-612 W614-625 W627-629		R32-0030-05 R92-0679-05 R92-0679-05 R92-0679-05			◮	Q107 Q108 Q108 Q201,202	*	UN5212 2SC1740S(Q,R) 2SC2458(Y,GR) TRAIT6N*5		
J2 J2 J2 J2 J2		E03-0148-05 E03-0149-05 E03-0310-05 E03-0325-05 E03-0361-05	Y ME T X V			W651,652 W651,652 W702-711 W714-717		R92-0679-05 R92-0679-05 R92-0670-05 R92-0670-05	ET	7	Ý V	Q203,204 Q205,206 Q207,208 Q251,252	*	TRAIT6P*5  2SC1845(F,E) 2SA992(F,E) TRAIT6N*5		
F1 F1 F1 ,2 F3		F50-0101-05 F50-0111-05 F50-0101-05 F50-0100-05	XET V YM E		<u>^</u>	K1 -4 K5 K7 S1	*	\$76-0076-05 \$76-0063-05 \$76-0106-05 \$31-3010-05	YM		<u>v</u>	Q253,254 Q255,256 Q257,258 Q301	*	TRAIT6P*5 2SC1845(F,E) 2SA992(F,E) TRAIT6P*5		
CN31,32 CN33,34 CN35,36		J13-0075-05 J13-0075-05 J13-0075-05 J11-0808-05	YM E			D1 -4 D1 -4 D51 -54 D51 -54		HSS104A 1SS133 HSS104A 1SS133			<b>A</b>	Q302 Q303 Q304 Q351-353 Q351-353	*	TRAIT6P*5 2SC1845(F,E) 2SA992(F,E) DTC113ZSA		
E3 ,4 L1 ,2 T1 T1	*	L39-0085-05 L07-2833-05 L07-2834-05	TVXE YM			D101,102 D101,102 D104 D104 D201-206		HSS104A 1SS133 HSS104A 1SS133 HSS104A				Q381,382 Q383,384 Q401		UN4219 2SC1845(F,E) 2SA992(F,E) DTC124EUA UN5212		
R11 ,12 R23 ,24 R29 -32 R67 ,68 R79 ,80		RK73FB2A512J RD14NB2E101J RD14NB2E221J RK73FB2A512J RD14NB2E101J				D201-206 D201-206 D207-210 D251-256 D251-256		1SS133 1SS244 HSS104A 1SS133				Q402 Q402 Q404 Q404		DTC113ZUA UN5219 DTC113ZUA UN5219		
R85 -88 R106 R112 R115,116		RD14NB2E221J RK73FB2A512J RD14NB2E101J RD14NB2E221J				D257-260 D301-303 D301-303 D304,305		1SS244 HSS104A 1SS133 1SS244			<u>A</u>	Q405 Q405 Q406,407 Q406,407 Q408		2SD2012 2SD2061 2SC1740S(Q,R) 2SC2458(Y,GR) 2SA1110(R,S)		
R118 R119 R120 R201-204 R205,206		RK73FB2A183J RK73FB2A101J RD14NB2E220J RD14NB2E180J RD14NB2E151J				D351-354 D351-354 D381,382 D381,382 D383,384		HSS104A 1SS133 HSS104A 1SS133 MTZJ4.7(B)			Δ	Q421 Q422 Q423 Q423 Q424	*	2SC3944A 2SC1622A(16-8) DTC113ZUA UN5219 2SA992(F,E)	YMXV YMXV YMXV YMXV YMXV	7 7 7 7 7
R207-210		RD14NB2E101J				D383,384 D402		RD4.7ES(B2) UDZ13B			Δ	Q425		2SA1535A	YMXV	7

L : Scandinavia Y : PX(Far East,Hawaii) Y: AAFES(Europe)

K:USA T: England X : Australia

P: Canada E: Europe Q:Russia

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Description	Ref. No	New Parts	Parts No.	Desti- nation	Re- marks		Ref. No	New Parts		Desti- nation	Re- marks	Ref. No	New Parts	Parts No.	Desti- nation	Re- marks
SURROUND (X08-3020-10/3032-10)   C816   C82-004-0-65   C831   C835   CC73FCH14H70J   C835   CC73FCH14H70J   C835   CC73FCH14H70J   C836   C8	Q501 Q502		UN4219				C811 C812		CK73FF1E104Z CE04DW0J102M			R407		RK73GB1J102J		
C33   32   C32-004-105   C34-12   C34-12   C37-15-110-12   C34-12   C35-12-12   C35-12-1	SURRO	DUN	D (X08-3020-10/	3032-1	0)		C816 C831		C92-0048-05 CK73FF1E104Z			R409,410 R411 R413		RK73GB1J102J RK73GB1J470J RK73GB1J470J		
C32-004-06	C31 ,32 C33 ,34 C36		C92-0041-05 CK73FF1C224Z C92-0041-05				C841 C842		CK73FF1E104Z C92-0035-05			R415 R416-418		RK73GB1J470J RK73GB1J102J		
C60	C39 C57 ,58		CC73FCH1H470J C92-0035-05				CN3		E40-8542-05		9	R421 R422		RK73GB1J472J RK73GB1J102J		
C83         CK73FBH100K         R 20_21         RK73FB2A1ROJ         R521-523         RK73GB1J03J         RK73GB1J03J         RK73GB1J03J         RK73GB1J01J         RK73GB1	C60 C61		CC73FCH1H101J CK73FB1H103K				X2	*	L77-2276-05			R431,432 R501-512		RK73GB1J105J RK73GB1J103J		
C103	C63 C64		CK73FB1H103K CC73FCH1H101J				R27 -30 R31		RK73GB1J102J RK73GB1J101J			R524-528 R530-532		RK73GB1J101J RK73GB1J101J		
C108	C104 C105 C106		C92-0048-05 CK73FB1H102K C92-0041-05				R34 ,35 R36 R37		RK73GB1J473J RK73GB1J470J RK73GB1J473J			R541-543 R549 R550		RK73GB1J470J RK73FB2A1R0J RK73GB1J101J		
C155.156   CC73FCH1H101J   R110,111   RK73GB1J02J   R561-588   RK73GB1J01J   R121-124   RK73GB1J02J   R590   RK73GB1J01J   RK73GB1J02J   R590   RK73GB1J01J   RE01-61D   RK73G	C108 C151.152		C92-0041-05 CK73FB1H682K			҈҈	R57 ,58 R101		RK73FB2A470J RK73FB2A1R0J			R553,554 R556		RK73GB1J472J RK73GB1J472J		
C203	C155,156 C161-168		CC73FCH1H470J CC73FCH1H101J				R110,111 R116 R121-124		RK73FB2A1R0J RK73GB1J102J RK73GB1J562J			R561-588 R589 R590		RK73FB2A1R0J RK73GB1J101J RK73FB2A1R0J		
C207	C204 C205		C92-0048-05 CK73FB1H102K				R129-132 R133,134 R135,136		RK73GB1J622J RK73GB1J113J			R604,605 R606-610 R611,612		RK73GB1J103J RK73GB1J473J RK73GB1J103J		
C261-268	C208 C251,252 C253,254		C92-0041-05 CK73FB1H682K CK73FB1H182K				R139 R141,142 R201		RK73GB1J101J RK73GB1J101J RK73FB2A1R0J			R645,646 R647-650 R651		RK73GB1J103J RK73GB1J473J RK73GB1J103J		
C304	C261-268 C301		CK73FB1H102K				R210,211 R216		RK73FB2A1R0J RK73GB1J102J			R656 R657-660		RK73GB1J103J RK73GB1J473J		
C307	C304 C305		C92-0048-05 CK73FB1H102K				R225-228 R229-232 R233,234		RK73GB1J241J RK73GB1J103J RK73GB1J622J			R662,663 R664,665 R667		RK73GB1J153J RK73GB1J473J RK73GB1J102J		
C353	C308 C351		C92-0041-05 CK73FB1H682K				R239 R241,242		RK73GB1J101J RK73GB1J101J			R690 R700		RK73FB2A1R0J RK73FB2A1R0J RK73GB1J470J		
C400 C400 C401 C401 C401 C401 C402 C401 C403,404 C405 C407,408 C407,4	C354 C355 C356		CK73FB1H333K CC73FCH1H470J CK73FB1H332K				R310,311 R316		RK73GB1J102J RK73FB2A1R0J RK73GB1J102J			R702-707 R708-719 R721-723		RK73GB1J102J RK73GB1J471J RK73GB1J102J		
C405 C407,408         CK73FB1H102K CK73FF1E104Z         R327 R328 R328 RX73GB1J181J         RK73GB1J241J RK73GB1J181J         Å R841,842 R900-927         RK73FB2A470J RK73GB1J103J RK73GB1J113J           C409-411 C412,413 C412,413 C412,413 CK73FB1H102K C421 CK73FB1H102K C422 C92-0041-05 C501,502         R331 R332 RX73GB1J113J RX73GB1J113J RX73GB1J123J RX73GB1J123J RX73GB1J123J RX73GB1J123J RX73GB1J113J         D1 - 5 IC4 * AK5383-VS RX73GB1J113J RX73GB1J123J RX73GB1J123J RX73GB1J123J RX73GB1J113J         DA204U RX63838-VS RX63GB1J123J RX73GB1J113J RX73GB1J113J         D1 - 5 IC5 - 7 RX64393-VF RX73GB1J123J RX73GB1J113J         NJM4565MD RX73GB1J123J RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J13J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113J         NJM4565MD RX73GB1J113	C400 C401		CK73FF1E104Z CK73FB1H102K				R323,324 R325		RK73GB1J821J RK73GB1J241J			R751-756 R811-816		RK73GB1J101J RK73FB2A1R0J		9
C412,413         CK73FB1H103K         R331         RK73GB1J103J         IC4         * AK5383-VS           C421         CK73FB1H102K         R331         RK73GB1J103J         IC5-7         * AK4393-VF           C422         C92-0041-05         R332         RK73GB1J113J         IC8-13         IC8-13         NJM4565MD           C501,502         CC73FCH1H020C         R333         RK73GB1J123J         IC21         * ADSST-AUDIO35           C504         CK73FB1H102K         R335         RK73GB1J113J         IC22,23         HY57V16160DTC           C505-507         CC73FCH1H470J         R336         RK73GB1J183J         IC25         * AK4112-VF	C405 C407,408		CK73FB1H102K CK73FF1E104Z				R327 R328 R329		RK73GB1J241J RK73GB1J181J RK73GB1J103J			R841,842 R900-927		RK73FB2A470J RK73GB1J101J		
C504	C412,413 C421 C422		CK73FB1H103K CK73FB1H102K C92-0041-05				R331 R332 R333		RK73GB1J103J RK73GB1J113J RK73GB1J622J			IC4 IC5 -7 IC8 -13	*	AK5383-VS AK4393-VF NJM4565MD		
[C508-570]   CK73FB1H102K       [R337     RK73GB1J622J	C505-507		CC73FCH1H470J				R335		RK73GB1J113J			IC24		HY57V16160DTC 49BV008A1AKB		
C571	C571 C589,590		CK73FF1E104Z CK73FB1H102K				R338 R339		RK73GB1J123J RK73GB1J101J			IC28,29 IC30		TC7SHU04FU TC7WH34FK		
C603,604	C603,604 C681,682		CK73FB1H102K CK73FF1E104Z				R400-402 R403		RK73FB2A1R0J RK73GB1J101J			IC33 IC34	ボ	TC7SH02F TC7SH32F		

L : Scandinavia Y : PX(Far East,Hawaii) Y: AAFES(Europe)

P: Canada E: Europe Q: Russia

R: Mexico G: Germany H: Korea

C : China V : China(Shanghai) M: Other Areas

I: Malaysia

K:USA T: England X : Australia

<sup>⚠</sup> indicates safety critical components.

# **PARTS LIST**

\* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Telle ohne Parts No. werden nicht geliefert.

3

ı	Ref. No	New	No. werden nicht ge	Desti-	Re-	Ref. No	New	Darte No.	Desti-	Re-	Ref. No	New	Parts No.	Desti-	Re-
	IC39	Parts	Parts No. TC74VHC125F	nation		C345,346	Parts	Parts No. CE04KW1H4R7M	nation		J3	Parts	Parts No. E63-1114-05	nation	
<u>↑</u>	IC39 IC40 IC51 IC53 IC54	*	UPD784036C851 UPC2933T UPC2905T UPC29L33T			C347,348 C349,350 C353,354 C355,356		CC73FSL1H470J CE04KW1H220M CC73FSL1H330J CC73FSL1H101J			J3 J101 J101	* *	E63-1115-05 E63-1116-05		9 7 9
•		ROI	_ (X11-3870-21/3	  882-10	))	C359		CC73FSL1H101J			J102 J102	*	E63-1118-05 E63-1119-05		7 9
	C1 ,2		CE04KW1H4R7M			C361,362 C363,364		CC73FCH1H561J CK73FF1E104Z		9 9 9	J103 J201	*	E63-1120-05 E11-0907-05		9
	C3 ,4 C5 ,6 C7 ,8 C9 ,10		CC73FCH1H101J CC73FSL1H101J CE04KW1H220M CC73FSL1H101J			C365,366 C367,368 C369,370 C373,374		CE04KW1H4R7M CC73FSL1H820J CE04KW1H220M CC73FSL1H330J		9 9	J202 J203-208 J207,208 J209	* *	E11-0347-05 E11-0905-05 E11-0905-05 E11-0906-05	TE Y TE	9 7 9
	C11 ,12 C13 ,14		CE04KW1H4R7M CC73FCH1H471J			C375,376 C379		CC73FSL1H101J CC73FSL1H101J		9 9	J209	*	E11-0906-05	Y	7
	C15 ,16 C17 ,18 C19 ,20		CC73FSL1H101J CE04KW1H220M CC73FSL1H101J			C401-407 C501,502 C503,504		CE04KW1H100M CC73FSL1H221J CC73FSL1H101J			L201 L203 L203		L40-1015-34 L40-1015-34 L40-1015-34	TE TE Y	9 9 7
	C21 ,22 C23 ,24 C25 ,26		CE04KW1H4R7M CC73FCH1H471J CC73FSL1H101J		9 9	C505,506 C507-510 C511,512		CC73FSL1H221J CC73FSL1H101J CC73FSL1H101J		9	R1 R3 ,4 R5 ,6		RK73FB2A102J RK73FB2A471J RK73FB2A474J		
	C27 ,28 C29 ,30		CE04KW1H4R7M CC73FSL1H101J		9	C513-518 C519		CC73FSL1H101J CK45FF1H103Z			R7 ,8 R9 ,10		RK73FB2A101J RK73FB2A472J		
	C31 ,32 C33 ,34		CE04KW1H4R7M CC73FCH1H471J			C520 C521		CC73FSL1H101J CK45FF1H103Z			R15 ,16 R17 ,18		RK73FB2A474J RK73FB2A471J		
	C35 ,36 C37 ,38 C39 ,40		CC73FSL1H101J CE04KW1H4R7M CC73FSL1H101J			C522-524 C525		CC73FSL1H101J CK45FF1H103Z			R19 ,20 R21 ,22 R23 ,24		RK73FB2A474J RK73FB2A101J RK73FB2A474J		9
	C42 C43 ,44		CC73FSL1H101J CK73FF1E104Z		9	C533 C534-539 C541-546		CC73FSL1H101J CE04KW1H4R7M CK73FF1E104Z		9	R25 ,26 R27 ,28		RK73FB2A471J RK73FB2A474J		9
	C51 ,52 C53 -56		CE04KW1H4R7M CC73FSL1H101J			C547-552		CC73FSL1H101J			R29 ,30 R31 ,32 R33 ,34		RK73FB2A101J RK73FB2A471J RK73FB2A474J		9
	C59 ,60 C61 ,62		CC73FSL1H101J CE04KW1H4R7M			C556 C559 C560		CC73FSL1H101J CK73FB1H103K CC73FSL1H101J			R35 ,36		RK73FB2A101J		
	C63 -66 C69 ,70 C71 -74		CC73FSL1H101J CC73FSL1H101J CK73FB1H103K			C561 C562		CK73FB1H103K CC73FSL1H101J			R51 ,52 R53 ,54 R55 ,56		RK73FB2A471J RK73FB2A104J RK73FB2A101J		
	C75 -78		CK73FB1H103K		9	C563 C564		CK73FB1H103K CC73FSL1H101J			R57 ,58		RK73FB2A470J		
	C101,102 C111,112 C121,122		CC73FSL1H101J CC73FSL1H101J CC73FSL1H101J			C565 C566 C567		CE04KW1H100M CK73FB1H103K CC73FSL1H101J			R61 ,62 R63 ,64 R65		RK73FB2A471J RK73FB2A104J RK73FB2A472J		
	C131-133 C201,202		CC73FSL1H101J CC73FSL1H221J		9	C568		CK73FB1H103K		9	R66 R67 ,68		RK73FB2A101J RK73FB2A470J		
	C204,205 C206		CC73FSL1H221J CC73FSL1H101J	TE	9	C569 C571 C572		CC73FSL1H101J CK45FF1H103Z CC73FSL1H101J		9	R101,102 R103,104		RK73FB2A224J RK73FB2A471J		
	C207 C211,212 C213,214		CK73FB1E823K CC73FCH1H102J CK73FF1E104Z	TE TE TE	9 9 9	C573 C574		CK45FF1H103Z CC73FSL1H101J		9	R105,106 R107,108 R109,110		RK73FB2A222J RK73FB2A471J RK73FB2A222J		
	C215		CC73FSL1H101J	TE	9	C575 C576,577		CK45FF1H103Z CC73FSL1H101J		9	R121,122		RK73FB2A224J		
	C215 C216 C216		CC73FSL1H101J CC73FSL1H331J CC73FSL1H331J	Y TE Y	7 9 7	C578,579 C580		CC73FSL1H101J CK73FB1H103K		9	R123,124 R125,126 R127,128		RK73FB2A471J RK73FB2A222J RK73FB2A471J		
	C217 C217		CC73FCH1H102J CC73FCH1H102J	TE Y	9 7	C581,582 C583-588 C589,590		CC73FSL1H101J CE04KW1H220M CE04KW1H220M		9	R129,130 R141,142		RK73FB2A222J RK73FB2A224J		
	C219,220 C219,220		CC73FSL1H101J CC73FSL1H101J	TE Y	9 7	C589,590 C591 C594		CC73FSL1H101J CK73FB1H103K		9	R143,144 R145,146		RK73FB2A471J RK73FB2A222J		
	C230 C230		CK73FF1E104Z CK73FF1E104Z	TE Y	9 7	C595,596		CC73FCH1H560J			R147,148 R149,150		RK73FB2A471J RK73FB2A222J		
	C301,302 C303,304		CK73FB1H561K CK73FF1E104Z			CN1 CN2		E40-9829-05 E40-9836-05			R161,162 R163,164		RK73FB2A224J RK73FB2A471J		9
	C305,306 C307,308 C309,310		CE04KW1H4R7M CC73FSL1H470J CE04KW1H220M			CN3 CN4 CN101	*	E40-8375-05 E40-8642-05 E40-8354-05			R165,166 R167,168 R169,170		RK73FB2A222J RK73FB2A471J RK73FB2A222J		9 9 9
	C313,314 C315,316		CC73FSL1H330J CC73FSL1H101J			CN102 CN201		E40-9820-05 E40-8253-05			R171 R201		RK73FB2A104J RD14NB2E471J	TE	9
	C319 C321,322		CC73FSL1H101J CK73FB1H561K			CN301 CN302		E40-4297-05 E40-9840-05			R202 R203		RK73FB2A102J RK73FB2A473J	TE TE	9
	C323,324 C325,326		CK73FF1E104Z CE04KW1H4R7M			CN303 CN304		E40-9847-05 E40-9851-05			R204 R205		RK73FB2A102J RK73FB2A103J	TE	9
	C327 C328 C329.330		CC73FSL1H470J CC73FSL1H820J CE04KW1H220M			CN305 CN306	*	E40-9839-05 E40-9842-05		9	R213,214 R215-218 R219		RD14NB2E471J RK73FB2A223J RD14NB2E100J	TE TE TE	9 9
	C332		CC73FSL1H101J			CN307-309 CN310		E40-9846-05 E40-9853-05			R220		RK73FB2A102J	TE	9
	C333 C334-336 C339		CC73FSL1H330J CC73FSL1H101J CC73FSL1H101J			CN311,312 CN313-315 J1	*	E40-8257-05 E40-9837-05 E63-1164-05		7	R221,222 R223 R224		RK73FB2A103J RK73FB2A102J RK73FB2A101J	TE TE TE	9 9
	C341,342 C343,344		CK73FB1H561K CK73FF1E104Z			J1 ,2 J2	*	E63-1111-05 E63-1163-05		9 7	R224 R224 R225		RK73FB2A101J RK73FB2A102J	Y TE	7 9
					oxed										

L : Scandinavia Y : PX(Far East, Hawaii) Y : AAFES(Europe)

Far East, Hawaii) T: Engli

K: USA T: England X: Australia

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R: Mexico G: Germany H: Korea

C: China V: China(Shanghai) M: Other Areas

I: Malaysia

 $<sup>\</sup>Delta$  indicates safety critical components

# **PARTS LIST**

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Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.



i elle ohne i		No. werden nicht ge							
Ref. No	New Parts	Parts No.	Desti- nation	Re- marks	Ref. No	New Parts	Parts No.	Desti- nation	Re- marks
R225 R226 R226 R227 R227		RK73FB2A102J RK73FB2A103J RK73FB2A103J RK73FB2A472J RK73FB2A472J	Y TE Y TE Y	7 9 7 9 7	R507-510 R511,512 R513-518 R519,520 R521,522		RK73FB2A471J RK73FB2A471J RK73FB2A471J RK73FB2A474J RK73FB2A104J		9
R228,229 R228,229 R230 R230 R231,232		RK73FB2A102J RK73FB2A102J RK73FB2A223J RK73FB2A223J RD14NB2E471J	TE Y TE Y TE	9 7 9 7 9	R523,524 R525-528 R529,530 R531-536 R537		RK73FB2A474J RK73FB2A104J RK73FB2A104J RK73FB2A104J RK73FB2A102J		9
R231,232 R233 R233 R234 R234		RD14NB2E471J RK73FB2A101J RK73FB2A101J RK73FB2A223J RK73FB2A223J	Y TE Y TE Y	7 9 7 9 7	R540 R547-550 R551,552 R553,554 R555,556		RK73FB2A103J RK73FB2A470J RK73FB2A470J RK73FB2A113J RK73FB2A472J		9
R235 R235 R236 R236 R237		RK73FB2A102J RK73FB2A102J RK73FB2A272J RK73FB2A272J RK73FB2A272J RK73FB2A222J	TE Y TE Y TE	9 7 9 7 9	R565-570 R571,572 R573-578 R579,580 R581-586		RK73FB2A470J RK73FB2A470J RK73FB2A104J RK73FB2A104J RK73FB2A224J		9
R237 R238 R238 R239 R239		RK73FB2A222J RK73FB2A102J RK73FB2A102J RD14NB2E471J RD14NB2E471J	Y TE Y TE Y	7 9 7 9 7	R587,588 R589-594 R595,596 R597-602 R603,604		RK73FB2A224J RK73FB2A822J RK73FB2A822J RK73FB2A470J RK73FB2A470J		9 9 9
R241 R241 R242 R242 R243		RK73FB2A473J RK73FB2A473J RK73FB2A102J RK73FB2A102J RK73FB2A470J	TE Y TE Y TE	9 7 9 7 9	R605-610 R611,612 R613,614 W400 W402		RK73FB2A470J RK73FB2A470J RK73FB2A470J R92-0679-05 R92-0679-05		9
R243 R301,302 R303,304 R305,306 R307,308		RK73FB2A470J RK73FB2A105J RK73FB2A124J RK73FB2A103J RK73FB2A332J	Υ	7	W404 W405,406 W407 W411-413 W411,412		R92-0679-05 R92-0670-05 R92-0679-05 R92-0670-05 R92-0670-05	TE Y	9 7
R309,310 R311,312 R313,314 R315-317 R331,332		RK73FB2A163J RK73FB2A133J RK73FB2A470J RK73FB2A103J RK73FB2A105J			D203 D207 D208 D208 D209		DA204U UDZ5.1B DA204U DA204U U1BC44	TE TE TE Y	9 9 9 7
R333,334 R335,336 R337 R338 R339		RK73FB2A124J RK73FB2A103J RK73FB2A332J RK73FB2A432J RK73FB2A163J			D210 D210 D212 D212 D401-403		MA111 MA111 MA111 MA111 U1BC44	TE Y TE Y	9 7 9 7
R340 R341 R342 R343 R351,352		RK73FB2A223J RK73FB2A133J RK73FB2A163J RK73FB2A470J RK73FB2A105J			D404 D404 IC1 IC2 IC3		HSS104A 1SS133 NJU7313AM NJM4565MD NJU7311AM		
R353,354 R355,356 R357,358 R359,360 R361,362		RK73FB2A124J RK73FB2A103J RK73FB2A332J RK73FB2A163J RK73FB2A133J			IC4 IC5 IC6 IC7 -9 IC201	*	NJM4565MD NJU7312AM NJM4565MD NJM4565MD TC4W53FU	TE	9 9 9
R363,364 R371,372 R373,374 R379,380 R381,382		RK73FB2A470J RK73FB2A105J RK73FB2A124J RK73FB2A302J RK73FB2A133J		9999	IC201 IC301-303 IC304 IC305-307 IC308	*	TC4W53FU TC9459F TC9459F NJM4565MD NJM4565MD	Y	7 9 9
R401,402 R403 R404 R405 R406		RD14NB2E4R7J RK73FB2A272J RK73FB2A103J RK73FB2A122J RK73FB2A683J			Q101-104 Q111-114 Q121-124 Q131-134 Q201		2SC4213(B) 2SC4213(B) 2SC4213(B) 2SC4213(B) 2SC4081(R,S)	TE	9 9
R407 R408 R409 R410 R411		RK73FB2A122J RK73FB2A683J RK73FB2A122J RK73FB2A683J RK73FB2A122J			Q201 Q202 Q202 Q206 Q206		2SC4116(Y,GR) DTC124EUA UN5212 DTA124EUA UN5112	TE TE TE TE TE	99999
R412 R415 R416,417 R501,502 R503,504		RK73FB2A683J RK73FB2A181J RK73FB2A103J RK73FB2A102J RK73FB2A471J			Q207 Q207 Q208 Q208 Q209		DTC124EUA UN5212 DTA124EUA UN5112 DTC124EUA	TE TE TE TE TE	99999
R505,506		RK73FB2A102J			Q209		UN5212	TE	9

				9
Ref. No	New Parts	Parts No.	Desti- nation	Re- marks
Q210 Q210 Q211 Q211		2SC4081(R,S) 2SC4116(Y,GR) DTA113ZUA UN5119	TE TE TE TE	9 9 9
Q212 Q212 Q212 Q212 Q213		2SA1576A(R,S) 2SA1576A(R,S) 2SA1586(Y,GR) 2SA1586(Y,GR) DTC124EUA	TE Y TE Y TE	9 7 9 7 9
Q213 Q213 Q213 Q214 Q214		DTC124EUA UN5212 UN5212 2SC4081(R,S) 2SC4081(R,S)	Y TE Y TE Y	7 9 7 9 7
Q214 Q214 Q215 Q215 Q215		2SC4116(Y,GR) 2SC4116(Y,GR) 2SA1576A(R,S) 2SA1576A(R,S) 2SA1586(Y,GR)	TE Y TE Y TE	9 7 9 7 9
Q215 Q216 Q216 Q216 Q216 Q216		2SA1586(Y,GR) 2SC4081(R,S) 2SC4081(R,S) 2SC4116(Y,GR) 2SC4116(Y,GR)	Y TE Y TE Y	7 9 7 9 7
Q301,302 Q311,312 Q321,322 Q401 Q401		2SC4213(B) 2SC4213(B) 2SC4213(B) DTA113ZUA UN5119		
Q402 Q402 Q403 Q403 Q404		DTC143TUA UN5216 DTA113ZUA UN5119 DTC143TUA		
Q404 Q405 Q405 Q406 Q406		UN5216 DTA113ZUA UN5119 DTC143TUA UN5216		
Q407 Q407 Q408 Q408 Q409		DTA113ZUA UN5119 DTC143TUA UN5216 DTA113ZUA		
Q409 Q410 Q410		UN5119 DTC143TUA UN5216		
SU	В (Х	(13-7702-71/7742	2-10)	
C1 -5 C6 C7 ,8 C9 ,10 C11 -14		CC73FSL1H101J CC73FSL1H101J CC73FSL1H101J CE04KW0J471M CE04KW1H010M		9
C15 C16 C17 C18 ,19 C21		CE04KW1H010M CC73FSL1H101J CK73FB1H103K CE04KW1H010M CE04KW1C470M		9
C22 C23 -27 C28 C29 C30		CE04KW0J471M CE04KW1H010M CE04KW1C470M CK73FB1H182K CC73FSL1H102J		9999
C31 C32 C33 C34 C35		CE04KW1H220M CE04KW1H100M CK73FF1C224Z CK73FB1H103K CK73FB1H103K		9 9 9 9
C36 ,37 C38 C39 C40 C41		CK73FB1H103K CE04KW1A101M CE04KW0J471M CK73FB1H103K CE04KW1A101M		9 9 9
C51 -60 C61 ,62		CC73FSL1H101J CC73FSL1H101J		9
· Malaysia				

P : Canada E: Europe Q:Russia

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 $\boldsymbol{C}: \text{China}$ V: China(Shanghai) M: Other Areas

I: Malaysia

<sup>▲</sup> indicates safety critical components

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Ref. No	New Parts	Parts No.	Desti- nation		Ref. No	New Parts	Parts No.	Desti- nation			Ref. No	New Parts	Parts No.	Desti- nation	Re- marks
C63 -66 C67 -69 C70		CC73FSL1H101J CK73FF1E104Z CK73FF1E104Z		9	C491 C492 C493		CK45FF1H103Z CE04KW1V102M			C	903,904 905,906 907,908 909,910		CK73FB1H561K CE04KW1H010M CC73FSL1H270J CK73FB1H183K		
C71 C72 C73 C74 C75		CK73FF1E104Z CE04KW0J471M CK73FF1E104Z CE04KW1H010M CK73FB1C104K			C493 C494 C495 C501,502 C503		CE04KW1H220M CE04KW1H470M CC73FSL1H101J CK73FB1C104K CE04KW1A101M				911,912 913,914 915,916 917,918		CK73FB1H562K CE04KW1H100M CK73FB1H153K CK73FB1H683K		
C76 C77 C78 C79 C80		CE04KW0J471M CK73FF1E104Z CE04KW1H010M CK73FB1C104K CE04KW1H010M			C505 C506 C507 C508 C511		CC73FSL1H220J CK73FB1C104K CC73FSL1H220J CC73FSL1H220J CK73FB1C104K		9 9 9		919,920 921 922 951 961		CK73FB1H821K CK73FB1H103K CC73FSL1H101J CC73FSL1H101J CK73FB1H103K		
C81 C82 C83		CK73FB1C104K CE04KW1H010M CK73FB1C104K		9	C512 C513,514 C521 C522		CK73FB1H103K CC73FSL1H470J CK73FB1C104K CK73FB1H103K			C	962 963 971		CC73FSL1H101J CC73FSL1H471J CK73FB1H103K		
C84 C85 C86		CE04KW1H010M CK73FB1C104K CE04KW0J471M			C523,524 C531 C532		CC73FSL1H470J CK73FB1C104K CK73FB1H103K			l C	972 973 974,975		CC73FSL1H101J CC73FSL1H471J CC73FCH1H560J		
C87 C88 ,89 C91 ,92 C93 ,94		CK73FF1E104Z CK73EF1C105Z CE04KW1H010M CK73FB1C104K		9	C533,534 C541 C542		CC73FSL1H470J CK73FB1C104K CK73FB1H103K		9 9		:N1 ,2 :N3 :N4 ,5 :N6 :N7	*	E40-8252-05 E40-8542-05 E40-9829-05 E40-9825-05		
C95 C96 C97 ,98 C99 ,100 C101,102		CE04KW1H010M CK73FB1H223K CK73FB1H103K CE04KW1C470M CE04KW0J221M		9 9	C543,544 C551 C552 C553,554 C561		CC73FSL1H470J CK73FB1C104K CK73FB1H103K CC73FSL1H470J CK73FB1C104K		9999		:N8 :N9 :N10 :N11,12		E40-3271-05 E40-3270-05 E40-8254-05 E40-8252-05 E40-9820-05		
C103 C104 C105 C106 C107		CE04KW1H100M CK73FB1H182K CC73FSL1H102J CE04KW1H220M CE04KW0J221M		9 9 9 9	C562 C563,564 C571 C572 C573,574		CK73FB1H103K CC73FSL1H470J CK73FB1C104K CK73FB1H103K CC73FSL1H470J		9 9 9 9	000			E40-3257-05 E40-8232-05 E40-9834-05 E40-9830-05 E63-1021-05		7
C108 C109 C110,111 C201-203 C204		CK73EF1C105Z CK73FB1H103K CK73FF1E104Z CK73FB1H103K CC73FSL1H101J	TE	9 9	C591 C594-596 C597,598 C601,602 C603,604		CC73FSL1H270J CK73FB1H102K CK73FB1H102K CE04KW1H4R7M CC45FSL1H470J		9	J: J: J.		* * * *	E63-1125-05 E63-1020-05 E63-1123-05 E56-0029-05 E56-0030-05		9 7 9 7 9
C204 C205 C206 C206 C207-209		CC73FSL1H101J CK73FF1E104Z CK73FB1E823K CK73FB1E823K CC73FSL1H101J	Y TE Y	7 9 7	C605,606 C607,608 C609,610 C611,612 C613,614		CC73FSL1H101J CE04KW1H100M CC73FSL1H470J CC45FSL1H271J CC73FSL1H101J			J: J: J:	5 ,6 6 51 52 52	* * * * *	E56-0027-05 E56-0028-05 E63-1128-05 E63-1129-05 E63-1130-05		7 9 9 7
C210 C211 C212,213 C214 C215		CK73FB1H472K CC73FSL1H101J CK73EF1C105Z CC73FSL1H102J CE04KW1A101M			C615,616 C617,618 C619,620 C621,622 C623,624		CE04KW1H100M CC73FSL1H470J CC45FSL1H271J CC73FSL1H101J CQ93FMG1H222J				53 ,54 5 5 6 ,7	*	E63-1124-05 F05-8013-05 F50-0107-05 F06-1022-05 F50-0108-05	EMXYT V EMXYT	9
C216 C217,218		C90-1826-05 CC73FCH1H220J	ET		C625,626 C627,628 C629,630		CK73FB1C104K CE04KW1H100M CC73FSL1H470J			F	8		F05-2525-05 F50-0080-05	ĚMXYT V	
C219 C220 C221		CE04KW1H100M CC73FSL1H561J CC73FSL1H331J	ET ET		C631 C632		CK73FB1H103K CC73FSL1H101J				N22-29		J13-0075-05		
C222 C223 C224 C225,226 C227		CE04KW1H100M CE04KW1H010M CK73FB1H103K CK73FF1E104Z CC73FSL1H101J	ET		C633 C635 C637 C638 C639-642		CK73FB1H102K CK73FB1H102K CQ93FMG1H472J CQ93FMG1H104J CQ93FMG1H472J				3 12 12	*	L76-0019-05 L79-1262-05 L40-1015-34 L40-1015-34 L78-0615-05	TE Y	9 9 7
C228 C401,402		CK73FB1H103K CE04KW1V102M			C701 C702,703 C704		CE04KW1H100M CC73FSL1H101J CE04KW1H100M			X	3		L78-0674-05 L77-2002-05	ET	
C403,404 C405 C406		CC73FSL1H102J CE04KW1H100M CE04KW1E221M			C705 C711 C712		CC73FSL1H101J CK73FB1H103K CC73FSL1H101J			R R R	4 ,5		RK73FB2A104J RK73FB2A750J RK73FB2A104J RK73FB2A750J		
C407,408 C409 C410 C411 C412,413		CE04KW1E470M CC73FSL1H681J CC73FSL1H101J CC73FSL1H102J CC73FSL1H470J			C731-740 C741 C742 C743,744		CC73FSL1H101J CK73FB1H103K CC73FSL1H101J CE04KW1H2R2M			R R R			RK73FB2A750J RK73FB2A750J RK73FB2A104J RK73FB2A750J		9
C451 C452 C455 C456 C461		CK45FF1H103Z CE04KW1C472M CE04KW1C101M CE04KW1A101M CE04KW1C101M			C801,802 C803-808 C809,810 C811,812 C813,814		CE04KW1H2R2M CC73FSL1H101J CE04KW1H220M CC73FSL1H101J CE04KW1E470M			R R	110 111 112 113 114 ,15		RK73FB2A104J RK73FB2A750J RK73FB2A104J RK73FB2A750J RK73FB2A103J		
C462 C463 C471		CE04KW1H100M CK73FB1H103K CK45FF1H103Z			C821 C822 C851 C901,902		CK73FB1H103K CC73FSL1H101J CE04KW1H100M CE04KW1H010M			R	116 116 117		RD14NB2E4R7J RD14NB2E4R7J RK73FB2A562J		9

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R18 R19 R20 R21 R22		RK73FB2A103J RK73FB2A223J RK73FB2A103J RK73FB2A104J RK73FB2A101J		9 9 9 9	R213-219 R220 R221-224 R225 R226		RK73FB2A102J RK73FB2A473J RK73FB2A102J RK73FB2A101J RK73FB2A102J			Δì	R411 R451,452 R453 R454,455 R456		RK73FB2A224J RS14KB3D1R0J RK73FB2A471J RK73FB2A102J RK73FB2A222J		
R23 R24 R25 ,26 R27 R28		RK73FB2A474J RK73FB2A153J RK73FB2A103J RK73FB2A222J RK73FB2A103J		9 9 9 9	R227-230 R231 R232-237 R238-240 R241		RK73FB2A101J RK73FB2A105J RK73FB2A473J RK73FB2A101J RK73FB2A104J				R457 R461,462 R463 R464 R491		RK73FB2A152J RK73FB2A331J RK73FB2A222J RK73FB2A391J RD14NB2E332J		
R29 ,30 R31 ,32 R33 -35 R36 R37		RK73FB2A473J RK73FB2A1R0J RK73FB2A1R0J RK73FB2A750J RK73FB2A1R0J		9 9	R242-249 R250 R251 R251 R252		RK73FB2A101J RK73FB2A104J RK73FB2A473J RK73FB2A473J RK73FB2A102J	TE Y TE	9 7 9	Δì	R492 R493 R501 R505 R506		RK73FB2A221J RD14NB2E1R0J RD14NB2E1R0J RK73FB2A100J RK73FB2A221J		9
R38 R39 R40 R51 ,52 R53		RK73FB2A101J RK73FB2A103J RK73FB2A473J RK73FB2A104J RK73FB2A750J		9 9 9	R252 R253,254 R255 R255 R256		RK73FB2A102J RK73FB2A104J RK73FB2A102J RK73FB2A102J RK73FB2A1R0J	Y TE Y	9		R507,508 R509 R510 R511 R512		RK73FB2A750J RK73FB2A101J RD14NB2E1R0J RK73FB2A750J RK73FB2A751J		9
R54 ,55 R56 ,57 R58 R59 R60 ,61		RK73FB2A104J RK73FB2A750J RK73FB2A750J RK73FB2A750J RK73FB2A104J		9	R258,259 R260,261 R262,263 R264,265 R266,267		RK73FB2A104J RK73FB2A331J RK73FB2A102J RK73FB2A393J RK73FB2A393J		7 9		R513 R514 R515 R516 R517		RK73FB2A104J RK73FB2A473J RK73FB2A224J RK73FB2A470J RK73FB2A100J		
R62 -64 R65 R66 R67 R68 ,69		RK73FB2A750J RK73FB2A750J RK73FB2A750J RK73FB2A104J RK73FB2A750J		9	R268 R269 R270 R271-277 R279		RK73FB2A332J RK73FB2A103J RK73FB2A332J RK73FB2A473J RK73FB2A333J	YMXV			R521 R522 R523 R524 R525		RK73FB2A750J RK73FB2A751J RK73FB2A104J RK73FB2A473J RK73FB2A224J		
R70 ,71 R72 ,73 R74 R75 ,76 R77 -80		RK73FB2A104J RK73FB2A750J RK73FB2A104J RK73FB2A750J RK73FB2A103J			R281 R282 R283 R284 R284		RK73FB2A473J RK73FB2A333J RK73FB2A473J RK73FB2A333J RK73FB2A333J	T XE			R526 R531 R532 R533 R534		RK73FB2A470J RK73FB2A750J RK73FB2A751J RK73FB2A104J RK73FB2A473J		
R81 ,82 R83 ,84 R85 R86 R87		RK73FB2A473J RK73FB2A1R0J RK73FB2A1R0J RK73FB2A103J RK73FB2A273J		9 9	R285-287 R289 R290,291 R292 R293,294		RK73FB2A332J RK73FB2A105J RK73FB2A332J RK73FB2A333J RK73FB2A473J	ET			R535 R536 R537 R541 R542		RK73FB2A224J RK73FB2A470J RK73FB2A100J RK73FB2A750J RK73FB2A751J		9
R88 R91 ,92 R93 ,94 R95 R96		RK73FB2A332J RK73FB2A1R0J RK73FB2A151J RK73FB2A103J RK73FB2A472J		9 9 9	R296,297 R297 R298,299 R300,301 R302		RK73FB2A333J RK73FB2A333J RK73FB2A332J RK73FB2A102J RK73FB2A103J	YMV XET ET ET			R543 R544 R545 R546 R547		RK73FB2A104J RK73FB2A473J RK73FB2A224J RK73FB2A470J RK73FB2A103J		9 9 9 9 7
R97 R98 R99 ,100 R101 R102		RK73FB2A103J RK73FB2A223J RK73FB2A103J RK73FB2A562J RK73FB2A104J		9 9 9 9	R303 R304 R305 R306-309 R310		RK73FB2A1R0J RK73FB2A102J RK73FB2A103J RK73FB2A332J RK73FB2A103J				R551 R552 R553 R554 R555		RK73FB2A750J RK73FB2A751J RK73FB2A104J RK73FB2A473J RK73FB2A224J		9 9 9 9
R103 R104 R105,106 R107 R108		RK73FB2A101J RK73FB2A474J RK73FB2A103J RK73FB2A222J RK73FB2A472J		9 9 9 9	R311 R312 R313 R314,315 R316		RK73FB2A102J RK73FB2A104J RD14NB2E331J RK73FB2A332J RK73FB2A103J				R556 R557 R558 R561 R562		RK73FB2A470J RK73FB2A103J RK73FB2A100J RK73FB2A750J RK73FB2A751J		9 7 9 9
R109-112 R113 R114 R115 R116		RK73FB2A102J RK73FB2A183J RK73FB2A103J RK73FB2A103J RK73FB2A273J		9 9 9	R317 R318 R319 R320-327 R320-329		RK73FB2A470J RK73FB2A102J RK73FB2A103J RK73FB2A101J RK73FB2A101J	XET YMV			R563 R564 R565 R566 R567		RK73FB2A104J RK73FB2A473J RK73FB2A224J RK73FB2A470J RK73FB2A103J		9 9 9 9 7
R117 R118 R119,120 R121 R122		RK73FB2A332J RK73FB2A104J RK73FB2A471J RK73FB2A222J RK73FB2A332J		9 9 9	R329 R330-334 R335-340 R341 R342-344		RK73FB2A101J RK73FB2A332J RK73FB2A101J RK73FB2A102J RK73FB2A472J	XET			R571 R572 R573 R574 R575		RK73FB2A750J RK73FB2A751J RK73FB2A104J RK73FB2A473J RK73FB2A224J		9 9 9 9
R123 R151 R152-154 R200 R200		RK73FB2A473J RK73FB2A332J RK73FB2A101J RK73FB2A103J RK73FB2A103J	TE Y	9 9 7	R345 R346,347 R401,402 R403 R404		RS14KB3D330J RK73FB2A101J RK73FB2A391J RK73FB2A101J RK73FB2A222J				R576 R577 R578 R591 R592		RK73FB2A470J RK73FB2A103J RK73FB2A100J RK73FB2A102J RK73FB2A103J		9 7 9
R202 R203-205 R206,207 R208 R209,210		RK73FB2A332J RK73FB2A101J RK73FB2A332J RK73FB2A101J RK73FB2A332J			R405 R406 R407 R408 R409		RK73FB2A153J RK73FB2A391J RK73FB2A101J RK73FB2A222J RK73FB2A101J				R593 R594 R596 R601-604 R605,606		RK73FB2A101J RK73FB2A100J RK73FB2A681J RK73FB2A273J RK73FB2A243J		
R211,212		RK73FB2A101J			R410		RK73FB2A163J				R607,608		RK73FB2A103J		

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R609,610 R611,612 R613,614 R615,616 R617-620		RK73FB2A271J RK73FB2A243J RK73FB2A103J RK73FB2A271J RK73FB2A103J			IC2 IC3 IC4 IC5 IC6		* *	BA7611AF BA7623F BA7626F BA7649AF NJM4565MD		9 9 9	⚠	Q407 Q407 Q408 Q408 Q451,452		2SC4081(R,S) 2SC4116(Y,GR) 2SA1576A(R,S) 2SA1586(Y,GR) 2SB1370		
R655,656 R701 R702 R703 R704,705		RK73FB2A100J RK73FB2A224J RK73FB2A101J RK73FB2A470J RK73FB2A472J			IC7 ,8 IC9 ,10 IC11,1 IC13 IC14	0	* * *	BA7649AF BA7611AF BA7623F NJM4565MD UPC29M05HB		9	<u>↑</u>	Q451,452 Q453 Q453 Q461 Q461		2SB1375 2SC4081(R,S) 2SC4116(Y,GR) 2SD2012 2SD2061		
R706 R729,730 R731,732 R733-740 R801,802		RK73FB2A470J RK73FB2A102J RK73FB2A682J RK73FB2A472J RK73FB2A224J			IC21 IC21 IC22 IC23 IC23		* * * *	TC7WT125FU TC7WT125FU UPD17215GT-737 UPD784215GF570 UPD784215GF575	TE Y	9 7 7 9	<u> </u>	Q462 Q463 Q463 Q491 Q491		2SK246(Y,GR) 2SC4081(R,S) 2SC4116(Y,GR) 2SD2012 2SD2061		
R803-806 R807,808 R809,810 R811,812 R851		RK73FB2A472J RK73FB2A224J RK73FB2A102J RK73FB2A470J RK73FB2A103J			IC24 IC25 IC26 IC27 IC28		*	TC7WT125FU LC72723M S-80740AL-A4 TA78057S TC7S04F	ET TE	9	1	Q492 Q492 Q801,802 Q851 Q851		2SC4081(R,S) 2SC4116(Y,GR) 2SC4213(B) DTC124EUA UN5212		
R852 R853		RK73FB2A332J RK73FB2A152J			IC28 IC50			TC7S04F UPC2905HF	Υ	7		Q852 Q852		2SA1576A(R,S) 2SA1586(Y,GR)		
R854 R901,902		RK73FB2A103J RK73FB2A393J			IC51,5 IC53,5			TC74HCU04AF TC74HCU04AF		9			LAY	(X25-6322-71/63	52-10)	
R903,904 R905,906 R907,908 R909,910 R911,912 R913,914		RK73FB2A103J RK73FB2A124J RK73FB2A433J RK73FB2A184J RK73FB2A394J RK73FB2A821J			IC55 IC60-6 IC66-7 IC71 IC81 IC82		*	TC74HC151AF NJM4565MD NJM4565MD TC9184AP NJU7311AM NJU7312AM				D3 -10 D11 D11 D12 D15 -18	*	B30-2532-05 B30-2548-05 B30-2571-05 B30-2430-05 B30-2571-05		7 9
R915,916 R917,918 R919,920 R921,922 R923,924		RK73FB2A392J RK73FB2A163J RK73FB2A684J RK73FB2A392J RK73FB2A223J			IC84 Q1 ,2 Q3 Q3 Q4 ,5			LM431AIZ 2SC4213(B) 2SC4081(R,S) 2SC4116(Y,GR) DTA124EUA		9		D15 -18 D19 -23 D24 -26 D24 ,25 D26	* * * * .	B30-2573-05 B30-2430-05 B30-2573-05 B30-2571-05 B30-2573-05		7 7 9 9
R925,926 R951 R961 R971 R972		RK73FB2A102J RK73FB2A103J RK73FB2A102J RK73FB2A102J RK73FB2A103J			Q4 ,5 Q6 Q6 Q7 Q7			UN5112 DTC124EUA UN5212 2SA1576A(R,S) 2SA1586(Y,GR)		9 9		C1 ,2 C3 C4 C5 C6	*	CE04RW1C101M CK73FB1H102K CC73FCH1H101J CE04KW1C100M CK73FB1H103K		
W3 W3 D1		R92-0670-05 R92-0670-05 DA204U	MX MXETV	9 7 9	Q8 Q9 Q9 Q11 -1	14		2SC4213(B) DTA124EUA UN5112 2SC4213(B)		9 9 9		C7 -22 C23 C24 C25 -27 C28		CK73FB1H221K CE04KW1C100M CK73FB1H471K CC73FCH1H101J CE04KW1C470M		
D2 D3 D4 D5		DAP202U DAN202U DAP202U MA111		9	Q15 ,1 Q15 ,1 Q17 Q17	16 16		DTA124EÙÁ UN5112 DTC124EUA UN5212				C29 C30 C31 C33 C40		CE04RW1A101M CK73FB1H103K CE04KW1H330M CK73EB1H104K CK45FB1H102K		9
D6 ,7 D8 ,9 D11 D12 D13		MA111 MA111 DAN202U DAP202U MA111		9	Q18 ,1 Q18 ,1 Q20 ,2 Q20 ,2	19 21		DTA124EUA UN5112 DTC124EUA UN5212		9 9 9 9		C41 -43 C44 ,45 C51 ,52 C53 ,54		CK45FF1H472Z CK73FB1H221K CC73FCH1H390J CE04KW1H100M		
D14 D19 ,20		DA204U MA111		9	Q22 Q22 Q23 ,2	24		2SC4081(R,S) 2SC4116(Y,GR) 2SC4213(B)		9 9 9		C55		CK73FB1H103K		
D21 D22 D23 D24		DAN202U DAP202U DAN202U DAP202U			Q25 Q25 Q26 Q26			DTC124EUA UN5212 DTA143TUA UN5116		9 9 9 9		C56 C57 ,58 C59 ,60 C61 ,62 C63 ,64		CC73FCH1H101J CE04KW1A101M CK73FB1H221K CQ93FMG1H123J CQ93FMG1H332J		
D25 D25 D26 -29 D32 -35 D36		DA204U DA204U MA111 MA111 UDZ5.1B	TE Y	9	Q51 Q51 Q51 Q51			2SC4081(R,S) 2SC4081(R,S) 2SC4116(Y,GR) 2SC4116(Y,GR)	Y TE Y	9 7 9 7		C65 ,66 C67 ,68 C69 C70 C71 -76		CE04KW1H4R7M CC73FCH1H101J CK73FB1H103K CC73FCH1H101J CK73FB1H221K		
D37 -42 D43 D45 -47 D48 D49		U1BC44 DAP202U MA111 MA111 MA111		7	Q52 Q52 Q52 Q52 Q53			DTC124EUA DTC124EUA UN5212 UN5212 2SC4081(R,S)	TE Y TE Y	9 7 9 7		C77 C78 -80 C81 -85 C86		CK73FB1H331K CE04KW1A470M CE04KW1A470M CK73FB1E104K		9
D401,402 D451 D461 D471 D491		UDZ8.2B D4SBL20UF03 UDZ5.6B S1ZB20(4072) KBP02ML-6127			Д53 Д401, Д401, Q403, Д405	402		2SC4116(Y,GR) 2SB1370 2SB1375 2SK246(Y,GR) 2SC4081(R,S)				C88 C89 C90 -93 C94 C95 -97		CC73FCH1H270J CK73FB1H103K CC73FCH1H101J CK73FB1E104K CC73FCH1H101J		
D492 D901		UDZ16B DA204U			<u>∧</u> Q405 <u>∧</u> Q406			2SC4116(Y,GR) 2SA1576A(R,S)				C99 ,100 C101,102 C103,104		CE04KW1H010M CC73FCH1H101J CE04KW1H4R7M		
IC1	*	BA7649AF			<u></u> <b>∆</b> Q406			2SA1586(Y,GR)				C105,104		CC73FCH1H101J		

L : Scandinavia Y : PX(Far East,Hawaii) Y : AAFES(Europe)

K: USA T: England X: Australia

P: Canada E: Europe Q: Russia

R: Mexico G: Germany H: Korea

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<sup>⚠</sup> indicates safety critical components .

# **PARTS LIST**

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2107-114 2115-122 2135,136 2137,138 2139,140			 marks	Ref. No	Parts	Parts No.	Desti- nation	marks		Ref. No	Parts	Parts No.	nation	marks
,		CK73FB1H221K CC73FCH1H101J CC73FCH1H101J CE04KW1H4R7M CC73FCH1H101J		R135,136 R139,140 R141,142 R143,144 R145,146		RK73FB2A303J RK73FB2A361J RK73FB2A274J RK73FB2A223J RK73FB2A473J			⚠	Q1 -3 Q4 Q4 Q5 ,6 Q5 ,6		2SC3940A(R,S) DTC124EUA UN5212 DTA124EUA UN5112		
141,142 143		CE04KW1H4R7M CK73FB1H103K		R147,148 R149,150		RK73FB2A102J RK73FB2A104J				Q7 -16 Q7 -16		DTC124EUA UN5212		
2144 2145,146 2157,158 2159,160		CC73FCH1H101J CE04KW1H4R7M CE04KW1H4R7M CC73FCH1H181J		R151,152 R153,154 R155,156 R157,158		RK73FB2A221J RK73FB2A474J RK73FB2A102J RK73FB2A104J				A1 A2 A3 ,4 A5 -9	*	W02-2737-05 W02-2717-05 W02-2716-05 W02-2716-05		9
161 162		CK73FB1H103K CC73FCH1H101J		R159,160 R161,162		RK73FB2A221J RK73FB2A474J					X35-	·2232-71) KRF-V9	993D d	1
2163,164 2165,166		CK73FB1H103K CK73FF1C105Z		R163,164 R165,166		RK73FB2A102J RK73FB2A104J				C1 -9 C10 -15		CC73FSL1H101J CE04KW1H010M		
2167,168 2169 2170		CC73FSL1H560J CE04KW1E221M CK73FB1H103K		R167,168 R169,170 R171,172		RK73FB2A221J RK73FB2A474J RK73FB2A102J				C16 -18 C19 -21 C22 -24		CE04KW1A471M CK73FB1H102K CE04KW1H010M		
N1 N2		E40-3264-05 E40-4101-05	9	R173,174 R175		RK73FB2A104J RK73FB2A103J				C25 ,26 C27		CC73FSL1H180J CE04KW1E470M		
N3 N4 N5	*	E40-8405-05 E40-9823-05 E40-8622-05		R176,177 R183,184 R185,186		RK73FB2A474J RK73FB2A224J RK73FB2A101J				C31 C32 C33		CC73FCH1H271J CC73FCH1H391J CK73FB1H472K		
N6 ,7	•	E40-9820-05		R187 R189,190		RK73FB2A470J RK73FB2A102J				C34		CE04KW1H2R2M		
1 1 2 2	* * *	E63-1108-05 E63-1109-05 E63-1112-05 E63-1113-05	7 9 7 9	R191-193 R194-198 R199		RD14NB2E100J RD14NB2E100J RK73FB2A100J		9		C35 C36 C42 C43 ,44		CE04KW1E470M CK73FB1H103K CK73FF1C224Z CC73FCH1H220J		
3	*	E63-1111-05	9	R200 R201		RK73FB2A101J RK73FB2A102J				C45 C46		CE04KW1H0R1M CK73FB1H103K		
3 5 6 7	* *	E63-1164-05 E63-1121-05 E56-0026-05 E11-0190-05	7	R202-204 R205 R211,212		RK73FB2A101J RK73FB2A681J RK73FB2A223J				C47 C48 C49		CE04KW1H4R7M CK73FF1C105Z CK73FB1H102K		
8	*	E70-0121-05		R213,214 R215,216		RK73FB2A101J RK73FB2A750J				C51 ,52		CK73FF1E104Z		
3 ,4		J11-0809-05		R217		RK73FB2A474J				C53 C54 C55		CE04KW1H010M CK73FB1H103K CE04KW1A101M		
(1		L78-0284-05		R218 R219-225		RK73FB2A750J RK73FB2A513J		_		C56		CK73FF1C224Z		
R1 R4 ,5		RD14NB2E4R7J R92-2062-05		R241-245 R249		RK73FB2A103J RK73FB2A103J		7		C57 C58		CC73FSL1H221J CE04KW1H2R2M		
R6 86		RK73FB2A151J RK73FB2A221J	7 9	R251,252 R253,254		RK73FB2A471J RK73FB2A474J				C59 C60		CK73FB1H103K CC73FSL1H102J		
R7		RK73FB2A301J		R255,256 R257,258		RK73FB2A101J RK73FB2A470J				C61 C65		CK73FF1E104Z CK73FB1H103K		
R9 R10 -16 R17 -67		RD14NB2E100J RK73FB2A473J RK73FB2A474J		R259		RD14NB2E681J				C71 ,72 C73		CE04KW1H010M CK73FB1H222K		
R68 R69 ,70		RK73FB2A332J RK73FB2A473J		W201-203 W204 W206		R92-0670-05 R92-0679-05 R92-0670-05				C74 C75		CK73FB1H223K CK73FB1H103K		
R71		RK73FB2A105J		W207 W208		R92-0679-05 R92-0670-05				C77		CE04KW1H100M		
R72 -74		RK73FB2A473J RK73FB2A333J		W209		R92-0679-05				C78 C101,102 C104		CE04KW1H3R3M CE04KW1C470M CC73FSL1H182J		
R78 R79		RK73FB2A100J RS14KB3A390J		W210-214 W215		R92-0670-05 R92-0670-05 R92-0670-05		9		C105		CC73FSL1H102J		
R81 R82 -85		RK73FB2A100J RK73FB2A221J	9	W216,217 S1 -17		S70-0031-05				C106 C107		CE04KW1H220M CK73FF1C105Z		
R82 -85 R86 -90		RK73FB2A271J RK73FB2A301J	7	S18 S20		\$70-0031-05 \$68-0088-05		9		C108,109 C110 C151		CK73FB1H103K CC73FSL1H101J CE04KW1E470M		
R91 ,92		RK73FB2A221J	9	S19		T99-0602-05				C152,153		CK73FF1E104Z		
R91 ,92 R93 -106 R107		RK73FB2A271J RK73FB2A103J RD14NB2E100J	9	D1 ,2 D1 ,2		MTZJ3.3(B) RD3.3ES(B2)				CN1	*	E40-8530-05		
R109 R112-114		RK73FB2A101J RK73FB2A101J	9	D13 D13		MTZJ5.1(B) RD5.1ES(B2)				CN2 J1 -3	*	E40-9822-05 E63-1126-05		
R115		RK73FB2A473J		D14		MTZJ5.6(B)				X1 X2	*	L77-2281-05 L77-2282-05		
R116 ,117 R118 R120		RK73FB2A101J RD14NB2E101J RD14NB2E330J		D14 D27 ,28 D29		RD5.6ES(B2) DA204U MTZJ3.3(B)		9		X3	*	L78-0711-05		
R121		RK73FB2A221J		D29 D29 ED1		RD3.3ES(B2) 16-MT-62GK		9		R1 -6 R7 -9		RK73FB2A750J RK73FB2A104J		
R122 R123		RK73FB2A101J RK73FB2A103J		IC1		UPD780204-038				R10 -12 R13 -15 R21		RK73FB2A430J RK73FB2A1R0J RK73FB2A561J		
R124 R125		RK73FB2A101J RK73FB2A513J	9	IC2 IC3		TA8409S NJU7313AM		9		R22 ,23		RK73FB2A301J		
R126,127 R128		RK73FB2A2R2J RD14NB2E2R7J	9	IC4 IC6		NJU7312AM NJM4580ED				R24 R25 ,26		RK73FB2A272J RK73FB2A103J		
R131,132 R133,134		RK73FB2A224J RK73FB2A222J		IC7 ,8 IC11	*	NJM4565MD TC74HC151AF				R28 R29		RK73FB2A1R0J RK73FB2A100J		

R: Mexico G: Germany C: China V: China(Shanghai) M: Other Areas

I: Malaysia

<sup>⚠</sup> indicates safety critical components

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Ref. No	New Parts	Parts No.	Desti- nation	Re- marks		Ref. No	New Parts	Parts No.	Desti- nation	Re- marks	Ref. No	New Parts	Parts No.	Desti- nation
R30 R31 R32 R33 R34		RK73FB2A1R0J RK73FB2A222J RK73FB2A331J RK73FB2A272J RK73FB2A432J				R93 R101 R102 R103 R104		RK73FB2A103J RK73FB2A103J RK73FB2A273J RK73FB2A103J RK73FB2A273J			Q6 Q6 Q7 ,8 Q7 ,8 Q9 ,10		DTC143TUA UN5216 DTA124EUA UN5112 DTC124EUA	
R35 R36 R37 R38 R39		RK73FB2A914J RK73FB2A242J RK73FB2A471J RK73FB2A821J RK73FB2A153J				R105,106 R107 R108 R109 R110		RK73FB2A332J RK73FB2A182J RK73FB2A103J RK73FB2A223J RK73FB2A103J			Q9 ,10 Q11 Q11 Q12 ,13 Q12 ,13		UN5212 2SC4116(Y,GR) 2SC4177(L5,L6) DTC124EUA UN5212	
R40 R41 R42 R43 R44		RK73FB2A684J RK73FB2A184J RK73FB2A433J RK73FB2A103J RK73FB2A273J				R111 R112 R113 R114 R115,116		RK73FB2A104J RK73FB2A101J RK73FB2A474J RK73FB2A183J RK73FB2A103J			Q14 Q14		2SC4116(Y,GR) 2SC4177(L5,L6)	
R45 ,46 R47 R48 R49 R50		RK73FB2A102J RK73FB2A182J RK73FB2A221J RK73FB2A151J RK73FB2A750J			<u></u>	R117 R118 R119 R151 VR1 ,2		RK73FB2A222J RK73FB2A103J RK73FB2A1R0J RD14NB2E1R0J R12-3101-05						
R51 R52 R53 R54 R55		RK73FB2A183J RK73FB2A223J RK73FB2A102J RK73FB2A103J RK73FB2A392J				D1 D1 D2 D4 D4		DAN202U 1SS301 UDZ11B DA204U 1SS302						
R56 R57 R58 ,59 R61 R62		RK73FB2A183J RK73FB2A223J RK73FB2A103J RK73FB2A103J RK73FB2A222J				IC1 IC2 ,3 IC5 IC6 IC7	* * * *	BA7613F BA7612F UPC1830GT AN5560 BA7071F						
R71 R72 R73 R74 R75		RK73FB2A183J RK73FB2A224J RK73FB2A104J RK73FB2A334J RK73FB2A223J			<u> </u>	IC8 IC10 Q1 Q1 Q2	*	UPC29M05HB NJM4565M 2SC4116(Y,GR) 2SC4177(L5,L6) 2SA1586(Y,GR)						
R76 R77 R78 R79 R81		RS14KB3A181J RK73FB2A103J RK73FB2A101J RK73FB2A102J RK73FB2A1R0J				Q2 Q3 ,4 Q3 ,4 Q5 Q5		2SA1611(M5,M6) 2SC4116(Y,GR) 2SC4177(L5,L6) DTC124EUA UN5212						

L : Scandinavia Y : PX(Far East,Hawaii) Y : AAFES(Europe) K: USA T: England X: Australia P: Canada E: Europe Q: Russia R: Mexico G: Germany H: Korea C: China V: China(Shanghai) M: Other Areas

I: Malaysia

 $oldsymbol{\Lambda}$  indicates safety critical components .

#### HOW TO READ THE PARTS LIST

Destination column has the abbreviation for sale country and model.

#### ABBREVIATION OF MODEL AND MASS PRODUCTION'S DESTINATIONS

MODEL	CNT	Australia	Canada	China	England	Europe	Germany	Korea	Malaysia
INIODEL	ABB.	X	P	С	T	E	G	Н	I
KRF-V7773D	7	X	-	-	-	E1	-	-	-
KRF-V7773D-B	7	-	-	-	Т	E2	-	-	-
KRF-V9993D	9	X	-	-	Т	Е	-	-	-
MODEL	CNT	Mexico	PX/AAFES	Russia	Scandinavia	Shanghai	USA	Other area	
INIODEL	ABB.	R	Y	Q	L	V	K	M	
KRF-V7773D	7	-	Υ	-	-	V	-	M	
KRF-V7773D-B	7	-	-	-	-	-	-	-	
KRF-V9993D	9	-	-	-	-	-	-	М	

### **SPECIFICATIONS**

#### KRF-V7773D(for U.S. military)

Rated 0	
	o Section
	Output Power during stereo operation
12	20 watts per channel minimum RMS,both channels
dr	iven, at 6 $\Omega$ from 20Hz to 20kHz with no more than
	05% total harmonic distortion (FTC).
Effectiv	e Output Power during stereo operation $Hz,10$ %T.H.D.at 6 $\Omega$ 140 W +140 W
Effectiv	e Output Power during surround operation
Fr	ont
1k	Hz,10%T.H.D.at 6 Ω,one channel driven
20	
	120 W +120 W
	enter
1k	kHz,10%T.H.D.at 6 Ω,one channel driven160 W DHz ~ 20kHz,0.06% T.H.D.,6 Ω,one channel driven
	120 W
Sı	urround
	kHz,10%T.H.D.at 6 Ω,one channel driven 160 W +160 W
20	)Hz ~ 20kHz.0.06% T.H.D6 Ω.one channel driven
T-1-111	
Freque	armonic Distortion0.005%(1kHz,10 W,6 Ω) ncy Response (IHF' 66)
CI	D7 Hz~90 kHz, 0 dB, -3 dB
60	D7 Hz~90 kHz, 0 dB, -3 dB ch Input
Signal	to Noise Ratio (IHF' 66) nono (MM)74 dB
CI	D
Input S	D
PI	hono (MM)2.5 mV /47 kΩ D200 mV /47 kΩ
60	ch Input200 mV /47 kΩ
Output	Level / Impedance
Ta	ape Rec200 mV /2.2 kΩ re Out (Front, Center, Surround, Subwoofer)
	1 V /1 kΩ
Tone C	ontrol
Ba	ass±7dB (at 100 Hz) reble±7dB (at 10 kHz)
Loudne	ess Control
Vo	olume at -30dB level
	+6dB (100Hz), +3dB (10 kHz)
Digita	al Audio Section
Samplin	ng Frequency
Input I	evel / Impedance / Wavelength
O	ptical15 dBm~-21 dBm. 660 nm +30 nm
C	oaxial0.5 Vp-p /75 Ω Level / Impedance / Wavelength ptical15 dBm~-21 dBm, 660 nm +30 nm
Output	cever / impedance / wavelength ptical15 dBm~-21 dBm, 660 nm +30 nm
	o Section
Video II	nputs / Outputs deo (composite)
S	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
	(chrominance signal)0.286 Vp-p /75 Ω
FM T	uner Section
Τι	uning Frequency Range87.5 MHz~108 MHz
U	sable Sensitivitý (Mono)
 50 dB 0	1.6 μV (75 Δ)/15.2 dBf (75 kHz dev.,sinad 30 dB) Quieting Sensitivity
St	Quieting Sensitivity tereo31.6 μV (75 Ω)/41.2 dBf
IVI St	0.3%(65 dBf input)   tereo
Signal t	to Noise Ratio (1 kHz, 75 kHz DEV.)
M	ono
Stereo	Separation (1 kHz)
Selectiv	vity (±400 kHz)
	ncy Response 30 Hz~15 kHz, +0.5 dB, -3.0 dB
reque	
	uner Section
AM T	Tuner Section Frequency Range
AM T	Frequency Range
AM T	Frequency Range ) kHz step530 kHz-1,700 kHz Sensitivity (30% mod., S/N 20 dB)
AM T Tuning 10 Usable	Frequency Range ) kHz step
AM T Tuning 10 Usable  Signal t	Frequency Range ) kHz step530 kHz~1,700 kHz Sensitivity (30% mod., S/N 20 dB) 10 Noise Ratio (30% mod. 1 mV input)50 dB
AM T Tuning 10 Usable  Signal t	Frequency Range ) kHz step530 kHz~1,700 kHz Sensitivity (30% mod., S/N 20 dB)16 μV /(600 μV/m) to Noise Ratio (30% mod. 1 mV input)50 dB //Out Section
AM T Tuning 10 Usable  Signal t IR In/ IR Rece	Frequency Range ) kHz step
AM T Tuning 10 Usable  Signal t IR In/ IR Rece	Frequency Range ) kHz step
AM T Tuning 10 Usable  Signal t IR In/ IR Rece	Frequency Range
AM T Tuning 10 Usable Signal t IR In/ IR Reco	Frequency Range $^{\circ}$ kHz step
AM T Tuning 10 Usable Signal t IR In/ IR Reco	Frequency Range $1 \text{ kHz}$ step
AM T Tuning 10 Usable Signal t IR In/ IR Reco	Frequency Range  SHZ step
AM T Tuning 10 Usable Signal t IR In/ IR Reco	Frequency Range  SHZ step
AM T Tuning 10 Usable Signal t IR In/ IR Reca M O O IR Out M O O IR Rep	Frequency Range   Discrete   Sa0 kHz-1,700 kHz
AM T Tuning 10 Usable Signal t IR In/ IR Reca M O O IR Out IR Rep IR Rep	Frequency Range  SHZ step

IR Receiver In and IR Out LCD Remote	IR Repeater Out
Stereo mini plug	Mono mini plug
Sleeve / Tip	Sleeve Tip
IR IN/OUT SPECIFICATION:	

Terminal	IR Receiver In	IR OUT LCD REMOTE
To Tip	Signal	Signal
To Ground	Ground	
To Sleeve	+12V	Ground

#### General

Power consumption	350 W
AC outlet Switched	2 (total 90 W,0.75 A max.) 
Dimensions	
	H: 191 mm (7-1/2")
	H : 191 mm (7-1/2") D : 416 mm (16-3/8")
Weight (Net)	14.3 kg (31.5lb)
3 ( 3 )	3 ( /

#### KRF-V7773D(for U.K.)

#### Audio Section

Rated Output Power during stereo operation 1kHz,0.05%T.H.D.at  $4 \Omega$  (DIIN/IEC).....130 W +130 W 20Hz - 20kHz,0.05% T.H.D.4  $4 \Omega$  (IEC)..120 W +120 W Effective Output Power during surround operation Front 20 Hz - 20 kHz, 0.06% T.H.D.,4  $\Omega$ ,one channel driven

Center 20Hz ~ 20kHz, 0.06% T.H.D.,4 Ω,one channel driven

Total Harmonic Distortion	0.005%(1 kHz, 10 W, 6 Ω)
Frequency Response (IHF' 66)	
CD	7 Hz~90 kHz, 0 dB, -3 dB
6ch Input	7 Hz~100 kHz, 0 dB, -3 dB
Signal to Noise Ratio (IHF' 66)	
Phono (MM)	74 dB
	97 dB
Innut Consitiuity / Impedance	

CD '	200 mV /47 kΩ
	200 mV /47 kΩ
Output Level / Impedance	
Tape Rec	200 mV /2.2 kΩ
Pre Out (Front, Center,	Surround, Subwoofer) 1 V /1 kΩ
	1 V /1 KΩ
Loudness Control Volume at -30 dB level	

..2.5 mV /47 kΩ

..+6 dB (100 Hz), +3 dB (10 kHz)

..87.5 MHz~108 MHz

#### **Digital Audio Section**

Phono (MM) ...

Sampling Frequency 32 kHz, 44.1 kHz, 48 kHz, 96 kHz Input Level / Impedance / Wavelength	
Optical15 dBm~-Ž1 dBm, 660 nm +30 nm Coaxial0.5 Vp-p /75 Ω	
Output Level / Impedance / Wavelength Optical15 dBm~-21 dBm, 660 nm +30 nm	

#### Video Section

EM Tuner Section	
(chrominance signal)	
S Video (luminance signal)	1 Vn-n /75 O
Video (composite)	1 Vp-p /75 Ω
rideo inputs / Outputs	

#### **FM Tuner Section**Tuning Frequency Range ...

Usable Sensitivity (Mono)	
1.2μV(ĎÍN at 75Ω)/13.2dBf(40kHz dev.	., S/N 26dB)
Usable Sensitivity (STEREO)	. ,
45μV(ĎÍN at 75Ω)/44.2dBf(46kHz dev.	., S/N 46dB)
Total Harmonic Distortion (DIN at 1 kHz)	
Mono	.2 dBf input)
Stereo	.2 dBf input)
Signal to Noise Ratio (DIN/1 kHz, 40 kHz Dev.)	
Mono65dB (65.	
Stereo60dB (65.	.2 dBf input)
Stereo Separation (DIN at 1 kHz	
Selectivity (DIN, ±300kHz)	
Frequency Response 30Hz~15 kHz. +0.5	dB3.0 dB

#### **AM Tuner Section**

Turning Frequency Range	П
Usable Sensitivity (30% mod., S/N 20 dB)	
16 µV /(600 µV/	m
Signal to Noise Ratio (30% mod. 1 mV input) 50	

#### General

Power consumption	480 W
AC outlet Switched	2 (total 90W max.
Dimensions	
	H : 191 mm
	D : 416 mm
Weight (Net)	18 kg (39.7lb)

#### KRF-V7773D(for other countries.)

#### Audio Section

Rated Output Power during stereo operation 20 Hz ~ 20 kHz,0.7% T.H.D.,6 Ω (IEC)
130 W +130 W
Effective Output Power during stereo operation
1kHz,10% T.H.D.,at 6 Ω140 W +140 W
Effective Output Power during surround operation
Frant

1 kHz,10% T.H.D.at 6 Ω,one channel driven
160 W +160 W
20 Hz ~ 20 kHz,0.06%T.H.D.,6 Ω,one channel driven
120 W +120 W
Center

Center
1kHz,10% T.H.D.at 6 Ω,one channel driven......160 W
20Hz ~ 20kHz,0.06%T.H.D.,6 Ω,one channel driven
120 W

 $\begin{array}{c} \text{CD} & 200 \text{ mV } / 47 \text{ } \text{ } \Omega \\ \text{6ch Input} & 200 \text{ mV } / 47 \text{ } \text{ } \Omega \\ \text{Output Level / Impedance} & 200 \text{ mV } / 2.2 \text{ } \Omega \\ \text{Tape Rec} & 200 \text{ mV } / 2.2 \text{ } \Omega \\ \text{Pre Out (Front, Center, Surround, Subwoofer)} & 1 \text{ V } / 1 \text{ } \Omega \\ \end{array}$ 

Loudness Control Volume at -30dB level .....+6 dB (100 Hz), +3 dB (10 kHz)

#### Digital Audio Section

#### Video Section

deo Inputs / Outputs	
Video (composite)1	Vp-p /75 Ω
S Video (luminance signal)1	Vp-p /75 Ω
(chrominance signal)0.286	Vp-p /75 Ω
,	

#### FM Tuner Section

Tuning Frequency Range87.5 MHZ~108 MHZ
Usable Sensitivity (Mono)
1.6 μV (75 Ω)/15.2 dBf (75 kHz dev., SINAD 30 dB)
50dB Quieting Sensitivity
STEREO31.6 μV/41.2 dBf (75 Ω)
Total Harmonic Distortion (1 kHz)
Mono
Stereo0.7%(65 dBf input)
Signal to Noise Ratio (1 kHz, 75 kHz Dev.)
Mono
Stereo
Stereo Separation (1 kHz)
Colortivity (1400 kHz)
Selectivity (±400 kHz)50 dB
Frequency Response 30 Hz~15 kHz, +0.5 dB, -3.0 dB

#### **AM Tuner Section**

Tuning Frequency Range	
9kHz step	531 kHz~1,602 kHz
10kHz step	530 kHz~1,610 kHz
Usable Sensitivity (30% mod.,	S/N 20 dB)
, ,	16 uV //600 uV/m

Signal to Noise Ratio (30% mod. 1 mV input) ......50 dB

#### General

Power consumption	480 W
AC outlet Switched	2 (total 90W max.
Dimensions	W : 440 mm
	H : 191 mm
	D : 416 mm
Weight (Net)	18 kg (39.7lb

# **SPECIFICATIONS**

#### KRF-V9993D (for U.K.)

Rated Output Power during stereo operation 20 Hz $\sim$ 20 kHz, 0.05% T.H.D. , 4 $\Omega$ (IEC)130 W +	120 W
1 kHz, 0.05% T.H.D. , 4Ω (DIN/IEC)130 W +	
Effective Output Power during surround operation (Simultaneous power) Front	
20 Hz ~ 20 kHz, 0.06 % T.H.D. at 4 Ω 130 W + Center	130 W
20 Hz $\sim$ 20 kHz, 0.06 % T.H.D. at 4 $\Omega$ Surround	
20 Hz ~ 20 kHz, 0.06 % T.H.D. at 4 $\Omega$ 130 W +	
Total Harmonic Distortion 0.005 % (1 kHz, 10 V Frequency Response (IHF'66)	V, 4 Ω)
CD1	
Signal to Noise Ratio (IHF'66) PHONO (MM) CD1	
Input Sensitivity / Impedance	$47~\text{k}\Omega$
Output Level / Impedance TAPE REC200 mV / : PRE OUT(Front, Center, Surround, Subwoofer) 1 V	
Tone Control  Bass	
Loudness Control Volume at -40 dB level+6 dB (100 Hz), +3 dB (1	0 kHz)
Digital Audio Section	
Sampling Frequency	:30 nm
Output Level / Impedance / Wavelength Optical15 dBm ~ -21 dBm, 660 nm +	

#### Video Section

Vi

deo Inputs / Outputs			
Video (composite)	1	Vp-p/	75 Ω
S Video ( luminance signal)	1	Vp-p/	75 Ω
(chrominance signal)	0.286	Vp-p/	75 Ω
Component (luminance signal)	1	Vp-p/	75 Ω
(Cb/Cr-signal)	. ±0.350	Vp-p/	75 Ω

#### FM Tuner Section

. 87.5 MHz ~ 108 MHz
) kHz dev., S/N 26 dB
6 kHz dev., S/N 46 dB
0.2 % (65.2 dBf input 0.8 % (65.2 dBf input
:Hz dev.) 65 dB (65.2 dBf input 60 dB (65.2 dBf input
36 dE
64 dE
kHz, +0.5 dB, -3.0 dE

#### AM Tuner Section

Tuning Frequency Range	531	kHz ~ 1,602 kHz
Usable Sensitivity (30 % mod., Se	N 20 dB)	
	16	8 μV / (600 μV/m)
Signal to Noise Ratio (30 % mod	1 mV input)	50 dB

#### IR In/Out Section

.. 0.5 Vp-p / 75 Ω

IR Receiver In Terminal	
Maximum Output Current	20 mA
Operating Voltage	12 V
Output Impedance	470 Ω
IR Out LCD Remote Terminal	
Maximum Output Current	20 mA
Operating Voltage	5 V
Output Impedance	470 Ω

#### SHAPE OF PLUG TO BE CONNECTED:

IR Receiver In and IR Out LCD Remote	IR Repeater Out
Stereo mini plug	Mono mini plug
Sleeve  Tip  Ring	SleeveTip

IR IN/OUT SPECIFICATION:			
	——— Terminal ———		
	IR Receiver In	IR OUT LCD REMOTE	
To Tip	Signal	Signal	
To Ring	Ground		
To Sleeve	+12V	Ground	

#### RELAY CONTROL SPECIFICATION:

	Power Off	Power On	Power On and when switched to Video Input
To Tip	0V	0V	+12V
To Ring	0V	+12V	+12V
To Sleeve	Ground	Ground	Ground

General	
Power consumption	480 W
AC outlet Switched	2 (total 90 W max.)
Dimensions	W : 480mm H : 191mm D : 416mm
Weight (Net)	18 kg

#### KRF-V9993D (for Other Countries)

#### Audio Section

Coaxial ....

Rated Output Power during stereo operation 20 Hz $\sim$ 20 kHz, 0.7% T.H.D. , $6\Omega$ (IEC)
Effective Output Power during stereo operation 1 kHz, 10 % T.H.D. at 6 $\Omega$ 165 W + 165 W
Effective Output Power during surround operation Front
1 kHz, 10 % T.H.D. at 6 Ω, one channel driven
Center
1kHz, 10% T.H.D. at 6 $\Omega$ , one channel driven 185 W Surround
1kHz, 10% T.H.D. at 6 $\Omega$ , one channel driven
Total Harmonic Distortion 0.005 % (1 kHz, 10 W, 6 $\Omega$ )
Frequency Response (IHF'66)
CD1 7 Hz ~ 90 kHz, 0 dB, -3 dB DVD 6CH 7 Hz ~ 100 kHz, 0 dB, -3 dB
Signal to Noise Ratio (IHF'66)
PHONO (MM)

utpı	ut Level / Impedance				
	TAPE REC	200	m۷	/ 2.2	2 ks
- 1	PRE OUT (Front, Center, Surround, Subwo	ofer)	1	V / 1	k۵
ne	Control				
		- 15		400	

.....±7 dB (at 10 kHz) Loudness Control Volume at -30 dB level ..... +6 dB (100 Hz), +3 dB (10 kHz)

#### Digital Audio Section

Οι

Sampling Frequency	32 KHZ, 44.1 KHZ, 40 KHZ, 90 KHZ
Input Level / Impedance	/ Wavelength
Optical	15 dBm ~ -21 dBm, 660 nm ±30 nm
Coaxial	0.5 Vp-p / 75 Ω
Output Level / Impedance	e / Wavelength
Ontical	-15 dBm ~ -21 dBm 660 nm +30 nm

22 kH= 44 4 kH= 49 kH= 06 kH=

#### Video Section

deo Inputs / Outputs	
Video (composite)	1 Vp-p / 75 Ω
S Video ( luminance signal)	1 Vp-p / 75 Ω
(chrominance signal)	0.286 Vp-p / 75 Ω
Component (luminance signal)	1 Vp-p / 75 Ω
(Cb/Cr-signal)	±0.350 Vp-p / 75 Ω

#### FM Tuner Section

Tuning Frequency Range	87.5 MHz ~ 108 MHz
Usable Sensitivity (Mono)	
1.6 $\mu$ V (75 $\Omega$ ) / 15.2 dBf (75	kHz dev., sinad 30 dB)

50dB Quieting Sensitivity Stereo
Total Harmonic Distortion (1 kHz)  Mono
Signal to Noise Ratio (1 kHz, 75 kHz DEV.)         Mono
Selectivity (±400 kHz)50 dB
Frequency Response 30 Hz ~ 15 kHz, +0.5 dB, -3.0 dB
AM Tuner Section
Tuning Frequency Range 9kHz step
Usable Sensitivity (30 % mod., S/N 20 dB)
Signal to Noise Ratio (30 % mod. 1 mV input)
General
General Power consumption430 W

Switched(for Australia) ...... 1 (total 70 W max.)

... W : 480mm

D: 416mm

.. 18.1 kg



CD1

Input Sensitivity / Impedance PHONO (MM) ......

> 1. Kenwood follows a policy of continuous advancements in development. For this reason, specifications may be changed without notice.
>
> 2. Full performance may not be exhibited in extremely cold locations (below 0 deg. C).

. 200 mV / 47 kΩ

Component and circuit are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

# KENWOOD CORPORATION

Dimensions .....

Weight (Net)

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150-8501 Japan

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